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HISTORY, TOPOGRAPHY, ANTIQUITIES, &c.

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EASTERN INDIA.

BOOK I.

DISTRICT OF PURANIYA.

CHAPTER L

TOPOGRAPHY, SOIL, BESTATION, BITERS, LAKES, &c.

This district occupies the north-east corner of what is called Bengal; but it includes also a portion of the Mogul province of Behar. Its greatest length from Churakhali the boundary of Nepal is about 155 Beltish miles, in a direction between south-south-east, and morth-north-west, and its greatest breadth crossing the above lice at right angles, from the source of the Nagor to the Dans river is about 96 miles. According to Major Rennell, its southern extremity opposite to Nawahgunj (Nahobgunge R.) on the Bishanconds, is in 24° 34° N. Initiade, and its northern extremity extends on the same river to 36° 55°. Its eastern extremity extends on the same river to 36° 56°. Its eastern extremity on the Karatoya is meanly north from Calcutta, and from thence it extends to 1° 28° west from that city. It contains about 6866 square British miles.

The whole northern boundary, where the Company's domicions are joined by those of Gorkha, is irregular, and has sever been well ascertained. The sub-division into Thanahs has been unde with as little cure as in Ronggopoov. Their jurisdictions are much intermixed, and of very unequal class, and population.

Tax Son. here in general is not so rick as that of Dissipoor, and has a greater resemblance to that of Ronggopoor. The day is in general stiffer than that of the last mentioned district; but not so strong as in the former. In the parts of the district where the Hindu language prevails, a clay soil is called Kabal or Matival; but towards Bengal it is more usually known by the name of Pangka, which is peculiarly applied to the stiff mod, which the great river often deposits. In a few parts the surface is of a red clay; but the extent of such in any one division, except Gorguribah, being less than a mile, it would be superfluous to introduce it into the general table. In all the other divisions of the whole district it does not amount to above 5 or 6000 acres, and in Gorguribah it does not exceed seven square miles. The ordinary clay soil is not so light coloured as in Dinaipoor, although it is usually of various shades of ash-colour when dry; and of brown when moint. The black soil, which in Ronggopoor is called Dal (Dol), is seldom found in this district, and that only in mershes. I have not learned that it is ever found in digging wells, except as mixed with sand, which it tinges black.

The ash-coloured or brown mixed soil resembles much that of the western part of Ronggopoor, and a great portion of it towards the Kosl especially, is very poor and sandy, and its productions are similar to those of the same kind of land in the above-mentioned district.

In most of the parts, where the Hindu dialect prevails, the mixed soil, if tolerably good, is called Dorasiya, and is usually divided into two qualities. Where very poor it is called Bela or sand, but this is far from being incapable of cultivation, and with manure and fallows might be rendered abundantly productive. In other parts the whole is indiscriminately called Belubord, Balusis, Balusundre; but sometimes one or other of these terms is given only to the power parts, while another is applied to what is good.

Near the great rivers the soil of the inundated land undergoes rapid changes; the same field one year is overwhelmed with send, and next year this is covered with a rich and fertile mud. This however, is often so irregularly applied, that is a field of two or three acres many spots are quite harren, while others are very productive. The changes in rivers, that have taken place is times of old, have produced in many parts of this district, as well as in most parts of Bengal, a similar intermixture of barren and fertile soils in the same plot. In these parts the intermixture is permanent, the cause

of change having for many ages been removed. In a few parts there is a very little red sandy soil; but too inconsiderable to deserve notice in a general table, or from the farmer.

On the whole the vegetation is less rank than either in Dinajpoor or Ronggopoor. The trees are in general small, and the reads are of very moderate growth. Still however, in marshy places, these and the rose trees, and the Hijal (see trees, No. 36), give abundant shelter to destructive animals. In one small spot the naked calcareous stone is exposed on the surface, and is the only rock in the district.

On the whole the lands watered by the Mahanonda, and its branches, are by far the richest. Those watered by the Kori, especially towards the north and east, are rather poor and sandy. Those near the Ganges have been very much neglected. At the two extremities these last are naturally fertile, and at the south-east part of the district are uncommonly favourable for the cultivation of silk. The whole banks of the Ganges in this district seem to be remarkably favourable for indigo.

Ειενατιου.—In the northern corner of the district, towards the Mahanonda, are a few small hillocks of earth, and at Manihari, near the bank of the Gauges, is a coalest peak of about 100 feat in perpendicular height; but these are altogether so inconsiderable, that in the Appendix they have not been noticed. The country on the whole is not so uneven as Dissipoor, and is somewhat lower, so that in this respect is nearly resembles the western parts of Ronggopoor. The country is highest towards the north, and gradually sinks towards the Gauges.

The immdated land occupies about 45 per cent. of the whole, and where the soil is good, is tolerably well cultivated. In this portion I have included the whole, that is subject to be flooded from rivers; but on about three-quarters of this the floods only rise three or four times a year, and at each time cover the soil two or three days. On the remainder the water continues almost constantly for from two to three months. The proportion of clay free and sendy soil, that is found on this isundated land, will be seen from the Appendix, where will also be found an estimate of the proportion of each division, that is regularly inundated throughout the rains, or that is liable only to occasional floods.

Towards the banks of the Ganges the floods are so irregular, and are so apt to overwhelm fields with sand, that rice is listle cultivated, and things which grow in the dry season, such as pulse, mustard, harley, wheat and millet, are the most common grops. The people there indeed live much on cakes made of poise, and the poor seiden procure rice. In these parts the higher piaces of the inundated land admit of plantations of mange trees, which do not suffer from their ruots being covered for a few days. A small disch and bank, where the soil is good, renders such lands very favourable for the malberry, which always suffers from being inundated; although the indolence of the natives frequently hinders them from adopting so easy a precaution.

In the low sandy land near the great rivers, the principal natural production is the Tamerick intermixed with course grass. In a few parts however, there are low sandy lands, which produce a short regetation. Near the Ganges, if the sand does not exceed one foot in depth, and has been deposited on clay (Pangks), this land produces very good crops of indigo. as will be hereafter explained, and is fit for nothing else. In the interior and northern parts the lowest lands are the richest, and winter rice sown broadcast seldom fails to be very productive. On those, which are occasionally flooded, a greater variety of crops are reared, and the finer kinds of rice are transplanted; but the crops are more uncertain, though in good seasons they are more valuable. On the banks of the Kosl are some low lands called Sors, which produce a long grass, that is cut in the two first months of the miny season, and is given to cattle for forage. The field being of a very light soil, is then ploughed twice, and is sown with rice. After heavy raise in the porthern parts, the grope are often entirely drowned, owing to the water auddenly pouring down from the swelling lands into lower parts, from whence there is an inadequate outlet, a circumstance which can only be prevented by forming banks, to which the natives have paid little attention.

In the immdated parts the houses of the natives are excoedingly uncomfortable, although in some places better built than in the parts which are higher; but little or no precaution has been taken either to raise the ground by tanks, or to raise the huts on floors that resist the damp. The lands EIVEEL 5

except from being flooded amount to about 55 per cent. of the whole, and are partly clay, partly free, and partly andy, as will be seen from the Appendix.

The high clay soil is not so stiff as in many parts of Disajpoor, nor is it so free and productive as that of Rouggopoot.
It cannot be ploughed in the dry season, and requires an
additional implement for breaking the clods. The finest
parts are in the south-east corner, where it is in a most extraordinary degree favourable for the mulberry and sampo. In
other parts plantations are either scarce, or consist of mango
groves reared chiefly on a poor soil, being intended more for
show then use. This hard clay soil, where it has water, is
valuable for transplanted rice; and in every part might
become useful by rearing the Tal and Khajur palms, for both
of which it is peculiarly adapted.

In favourable seasons, the high land of a mixed good soil is very productive of all kinds of grain, especially of the cruciform plants resembling mostard, which are reared for oil, and are the staple commodity of the district. The high sandy soil, although in general not so sterile as in Ronggupoor, is chiefly reserved for pasture. In many parts it is cultivated after a fullow, and yields especially rast quantities of the pulse, which by botanists is called Cytisus Cajuz.

RIVERS.—Although the changes, which have taken place in the rivers of this district, since the time of Major Rounell's survey, have not been so important as those, which happened in Ronggopour; yet they have been more numerous, so that the maps of the Bengal atlas are very little applicable to their present state. The changes, that have happened in remote antiquity, have in all probability, been exceedingly great; and this has been productive of a confusion in the nomenclature, that is to the last degree perplexing, and to this perhaps a considerable part of the difficulty of applying the maps of the Bengal atias to the actual state of things, has arisen. Although I have ventured to give a map, in which I have endeavoured to key down such alterations as I saw, or of which I heard, I cannot venture to place reliance on its accuracy, even as a rade aketch; but in the following account, both of the rivers and divisions, it will enable the reader to conprehend my meaning. I must once for all notice, that the geographical numericature, among the natives of this district,

is to the last degree confused, and when passing a market place or river, of five or six people, that you may ask its name, not two will probably agree in their answer. This subject naturally divides itself into three sections, from the three great rivers, by which and their dependent streams the district is watered.

GANGES.—The celebrated river Ganges derives its European name from a corruption of the word Gangga, which merely implies river, and is a term usually bestowed on it by way of excellence, for its proper name is the river of Bhagirathi, a holy person, by whom it is supposed to have been brought from the mountains to water Bengal. It in general forms the southern boundary of this district, although some detached portions are scattered to the south of its mighty stream. During the greater part of its course along the frontier, the opposite or southern bank is high and rocky; and the river seems to have a tendency rather to sweep the roots of the hills, than to wind through the northern plains. Various traditions indeed state, that formerly its course was more distant from the southern hills, to which it has since been gradually approaching, and appearances confirm the truth of these reports.

The Bhagirathi begins to form the boundary of this district, where it winds round the granite rocks of Patharghat, sixty-five minutes west from Calcutta, and in the latitude of 25° 20' N. The river there is confined within a narrow channel free from islands or sand-banks, and is almost a mile in width. At all seasons of the year it is navigable in the largest vessels, which the natives use, and which are of very considerable burthen, although they draw little water. A few miles lower down, where it in fact receives the Kosi, it spreads out to an immense size, and, including its islands, is from six to seven miles from bank to bank. A considerable change seems here to have taken place since the survey by Major Rennell, and it must be further observed, that it is only the southern branch of the river, which is by the natives considered so the Bhagirathi. The channel, which bounds on the north the island Khawaspoor, is by the natives considered as the Kosi, and since the survey, seems to have enlarged itself by cotting away from that island, and by leaving its channel towards Kangrhagola simost dry, so that, except during the floods, boats can no longer approach that mart. Although there is a large communication between the Bhagirathi and Kosi at the cast end of the island of Khawaspoor, the two rivers are still considered as separate, until they pass a smaller island; and they are only admitted by the natives to form the junction a little below Lalgela apposite to Paingti (Pointy R). This place is estorated peculiarly holy, and is a special resort of the pilgrims, who frequent the river to bathe. Lalgola does not, however, receive its honours without dispute. In the progress, which tradition states the Kosi to have gradually made to join the Ganges by the shortest route, and which will be afterwards explained, various other parts lower down have obtained the name and honours of being the places of union between the two noble rivers, and still are frequented by great multitudes of the devout. The most remarkable is Kungri in the division of Gorguribah,

Below Lalgola the river, since the survey of Major Rennell, has made some encroachment on this district, but it is alleged, that since the era of tradition, it has on the whole approached much master the southern hills. It is said, that formerly its course was to the north of the small hill at Manihari, which no doubt, from the nature of its strats, communicates with the hills of Sakarigali (Siclygulli R), and on its north side is a large old channel; but whether this belonged to the Kosi, or to the Ganges would be difficult to determine. Nearly south from Manihari is a small channel apparating an island from the porthern bank. It is called the Maragangga, or dead Ganges, while another similar channel, a little lower down, is considered by the natives as a dead branch of the Kosi.

Below this, as represented by Major Rennell, are very large islands, which like those above are very irregularly and uncertainty divided between this district and Bhagulpoor, although they are entirely separated from the latter by the principal channel of the Gangos. These islands are bounded on the morth by the old Kosi; but the channels, by which they are intersected, are now usually honoured by the name Gangga, and are considered as portions of the holy river, and the secred place maned Kangri, above mentioned, is on these islands near the saiddle channel. It seems to be the Corec of Major Rennell.

When Major Rennell made the survey, it would appear, that one of these channels was then called the Kosi; but this name is now lost comewhat higher up, and the channel, which bounds these islands towards the east, is now called the Burbigangga or old river. It has awallowed up a portion of the Kalindi (Callendry R), as will be hereafter mentioned, although both the upper and lower parts of that river retain the name, and although this lower part is now a mere branch of the Ganges, that coaveys part of its water to the Mahanonds at Maldeh. The Burbi Gangga is a very considerable branch, is navigable at all seasons, and the route, by which trade passes to Gorguribek and so up the Kalindi. Its depth however is more considerable than its width, which is inferior to that of many branches, which is spring become altogether days.

Parallel to the Burhi Gangga, from the Lohandars downwards, there is an old channel, in many parts deep, in others cultivated; somewhere near the present course, and somewhere at a great distance. This also is called the Burhigangge. Some way below the islands it sends to the left a small branch called Chhota Bhagirathi (Bogrutty R), which is reverenced, as equal in holiness to any other part of the sacred stream. On its bank near Sadullahpoor (Saiduhoupour R. B. A. map, No. 15), is a great resort of pilgrims to bethe, and it is said to have been the place, where during the government of the Moslem kings of Gaur, the Hindu inhabitants of that city were permitted to burn their dead, a custom, that is still followed by their descendants, who bring the bodies of their kindred from a great distance. This Chhota Bhagirathi, in all probability, when the city of Gaur flourished, was the main channel of the river, and washed the whole of its castern face. In the rainy season it still admits of large boats, but dries up in December. It runs east southerly for about 18 miles, and then receives a small channel from the Kalindi, after which it bends to the south, and runs along the west face of Gaux for about 15 miles. In this space it receives a small branch named the Tulesi Gangga, which rises near itself, and is probably a part of its own channel, the connection of which has been interrupted. Seen after it rises the Tulesi separates into two branches, of which the one, that preserves the name, ruits east to join the Chhota Bhagirathi, the other named Thutiya rums south to join the great river about 10 miles below.

Immediately below the old channel called Burki Ganera. the great river sends off a considerable branch called the Pagla, which rejoins the main stream immediately above the mouth of the Thutiya, and forms an island about 16 miles long. The whole of this is under the charge of the magistrate of this district; but S villages pay their revenue to the collector of Bhagulpoor. The Pagla is navigable in the rains season for boats of any size; but in the dry season, although it has many deep pools, it retains no current. Below the Pagla some miles, the great river is very wide, and is filled with sands and islands mostly adhering to this district. Onposite to these it sends off two branches which go to Calcutta. and which retain the name Bhagirathi. The lower channel called the Songti Mohana was formerly the most considerable: but in the rainy season 1800 it was choked, and the only practicable passage was by the upper channel. Part of the island between these branches and the great river belougs to this district, and part to Nator. Below the Sougti Mohana the great river loses the name of Bhagirathi, and the greater part of its sanctity.

Between the month of the Pagla, and where the great river leaves this district, the only marts are Motsaligunj Kansat, Pokhariya and Sibgunj. The second and last are considerable.

THE KOST AND ITS BRANCHES.—Before proceeding to this great river, I may mention, that an inconsiderable stream named Dhemura passes by the N.W. corner of this district, forming for a little way the boundary between it and Tirahoot, it arises is the territory of Gozkha and passes into the last mentioned district, where I have had no opportunity of tracing it.

Kosi is the valger pronunciation, generally used by the people who inhabit its banks, and is probably the original name, which in the sacred dialect perhaps, for the sake of a derivation, has been changed into Kausiki. The river is said to be the daughter of Kusik Raja, king of Gudhi, so very celebrated person. Besides this nymph he had a not Viswamitra, who was a strennous worshipper of Para-Brahma, or the sugresses being, and rejected the worship of the in-

ferior gods, such as Vishnu and Sib. On this account he received a power almost equal to these deities, and created several kinds of grain now in common use. He intended to have made men of a nature much superior to the poor creatures who now trend the earth. His were intended to live upon trees; but at the solicitation of the gods he desisted, when he had proceeded only to form the head, and from this is descended the cocos-mut, as is demonstrated by its resemblance to the human countenance. Kansiki, although daughter of a Kahatriya, was married to a holy Brahman, a Mani named Richik, who, although a saint, seems to have been rather unreasonable, as he became very wrath with his wife for having born a son, that was familer of fighting than praying, while his brother-in-law Kusik, although only a king, excelled even the Muni in holiness and power. The saint therefore prayed to the gods, and changed his wife into a river. Its magnitude will, I hope, prove an excuse for my having thus detailed its parentage, according to the information of my Pandit, from the Shandha-Puran. In geographical matters this work is considered as the highest authority, and its value and accuracy concerning these points may perhaps be appreciated by the above account, which does not differ much, in respect to probability, from other accounts that I have heard from the same authority.

The Kosi descends from the lower hills of the northern mountains by three cataracts, or rather violent rapids; for I learn from undoubted authority, that cances can shoot through at least the lower cataract, which is nearly 40 British miles north, and between three and four miles sast from Nathpoor. Below this the breadth of the Kosi is said to be fally a mile. From thence it proceeds south, winding round a low hill called Belka or Bhalka, after which its channel widens, and it comes to the Company's boundary 50 miles north from Nathpoor, about two miles in width, and filled with sands and tahands. From the cataract to the Company's boundary the river is said to be very rapid, and its change is filled with rocks or large stones, and is nowhere fordable; but small hoats can at all seasons reach the bottom of the cataract at Chatra.

The Kosi continues for about 18 miles to form the boundary between the Company and the Raja of Gorkha, the latter having the eastern bank, and the former the western, while the islands, although they are of triffing value, have given rise to many disputes. During this space the river undersoes little change. Its course is more gentle, and is free from rocks or large stones, but it is nowhere fordable. The channel is about two miles in width, and in the rainy season is filled, from bank to bank; but contains numerous islands. which are covered with tamarisks and coarse grass. In the dry season most of the space between these islands becomes dry sand; but there are always several streams; one is namelly rapid, rather muddy, from 4 to 500 yards in width. and nowhere fordable; the others are shallow and clear, in many places being almost stagnant, which allows the mud to subside. Boats of 4 or 500 mans can frequent this part of the river at all seasons; but larger cannot pass in the apring, owing to a want of sufficient water. As such boats do not draw above 21 feet, it might be supposed, that the river must be fordable, where they cannot pass; but so far as I can learn, the natives seldom or never attempt to ford the Kori. They indeed say, that the bottom is very irregular, at one step they may have only three or four feet of water, and at the next they may have seven or eight, and that, the channel constantly varying, boats cannot find the way through the deeper parts. I am however informed by a very old European resident, that he remembers one year in which the people discovered a ford, which although very intricate, and chip deep, they preferred to using the ferry. This is a pretty clear proof, that in ordinary years the river is nowhere fordable.

From this account it will appear, that where both rivers come from the mountains, the Koni is a more considerable stream than the Bhagirathi or Ganges, as this river is every year forded in several places between Haridwar and Prayag or Einbad, where it receives the Yamuna. The reason of this seems to be, that all the sources of the Bhagirathi would appear to arise from the south side of the snowy mountains; whereas the Kodi, not only receives the drainings from a great extent of the southern side of these alps; but one of its branches, the Arun, passes between their neighty peaks, and receives the torreats which reak from their northern face. The Kodi, being mear the mountains, is very subject to and-

den and great risings and fallings of its atream, and in summer its water, even at Nathpoor, retains a very considerable coolness. On the 12th of September, although the river was then uncommonly low, I found its stream, in the avening, eight degrees of Fahrenheit's scale lower than the stagmant waters in its vicinity. Early in the morning the difference would, of course, be more considerable.

Soon after entering the Company's boundary, the Kosi sends to the right a small branch named Naliya, and about eight miles below again receives this stream increased by the waters of the Barhati, which comes from the district of Saptari, in the dominions of Gorkha. In the dry season neither the Naliya nor Barhati contain a atream, and they do not afford any convenience to commerce; nor on the Company's side of the Kosi, during the whole space, in which it forms the boundary with the Gorkhalese, is there my place of trade.

After both banks of the Kosi belong to the Company, the river passes to the south for about 30 miles, very little altered from the space last described. On its right bank it has the divisions of Dimiya and Dhamdaha, and on the left those of Matiyari and Haveli. In Dimiya it has encroached considerably on the right bank, and has carried away the mart called Dimiya, from whence the division derived its name; but Nathpoor, including dependent markets, Sahebgunj, Rajgunj, and Rampoor, is a place of very considerable trade, and Ramigunj is a mart, from whence goods are exported and imported by this river.

At Sahebgunj there enters from the north a small river which has a course of 10 or 18 miles. In its upper part it is called Ghaghi, and in its lower it assumes the name of Rajamohan. On the former stands a mart named Knashar; but it is only navigable, even in canoes, after beavy-rains. In Dhandaha and Haveli there is no mart on this wide part of the river; but in Matiyari there are several, Nawahgunj, Dunariya, Gurhiya, Devigunj, and Kharmyi. It must be observed, that below Devigunj the channal near the left bank, is very narrow, and in the dry season contains no water. It is therefore called Mara-Kod, and is considered now as a different river, which must be distinguished from several other channels of the same name.

From lat. 25° 55' southward, Major Rennell represents the

channel of the Koss se much contracted, except towards its southern extremity; and in one place, where I crossed it, at Septemia hat (Saturmei R.) I found this to be at present the case. The river was about 1000 yards wide and free from islands; but contained many sands. The water in February was confined to one stream, about 400 yards wide, rather slow and turbid; but about 15 feet deen. On either side were large sandy spaces covered with tamerisks like the islands in the upper parts, and intersected by changels, which during the floods contain water. At Dhundaha, a little higher, I found the character of the river exactly to recemble its appearance at Nathpoor, that is, it consists of a channel, about two miles wide, filled with sands and islands, and intersected by various channels, one of which was deep and wide. The most exact way, perhaps, of representing this river, would therefore be by a channel of from 14 to 21 miles wide, extending from where it enters the Company's territory to where it really joins the Ganges. In this space perhaps a fourth part is covered with reeds and tamarisks, and is sometimes disposed in islands and sometimes is contiguous to the bank; but the whole is changing every year, produces new islands, and joins some old ones to the continent. In the map, however, I have not ventured to alter the delineation of Majer Reanell, except where I saw, or learned from a survey by Colonel Crawford, that alterations had cortainly taken place.

The whole right bank of this part of the river, extending from lat. 25° 45° to its actual junction with the Ganges at Khawaspoor, is in division Dhamdaha, nor during that whole laught is there any mart immediately on this side, although Dhamdaha is at no greet distance, and the merchants there, during the dry season, cuberk their goods at the bank nearest them. The left bank is partly in Haveli, where there are two marts, Burhidhanghata and Ekhtiyarpoor; and partly in Goodwara, where there are no marts. About seven miles above its actual junction with the Ganges, the Koai receives into its right bank a small river called the Hiren. This arises from a marsh about three miles north-west from National States, but is there called Gadki. This, after a course of about seven miles, is joined by a smaller rivulet called the Garara, which rises immediately south from Nath-poor. The

united streams assume the name of Hiran, which proceeds to the houndary of Dhamdaha parallel to the Kosi, from whence in the rainy season two channels convey a supply of water. The Hiran continues the remainder of its course, through the division of Dhamdaha to near its southern end, and winds parallel to the Kosi. About 14 miles from the boundary of Dimiya and 30 from its source is a mart, Durha, to which, it is said, cances can at all times second, and where, during the floods, boats of 1000 moss burthen can load. About four miles lower down are two other marts, Krishnapoor Run. and Aliguni, where the river becomes still deeper. About seven miles lower down, Dhamdaha and the adjacent town Garel are situated, between it and the Kosi, on the two banks of a channel, which in spring is dry, and at both ends communicates with the Hiran. It also communicates with the Kosi, by a short channel, which in the rainy season, like the other, admits of boats.

A little below the rejunction of these channels the Hiran receives a river called the Nagar, which rises from a marsh near Virnagar, and has a course of about 18 miles in a direct line. About five miles from its mouth is a mart called Barraha, to which cances can ascend in the dry season, and where in the floods boats of 1000 meas burthen can load. From its junction with the Nagar, unto where the Hiran falls into the Kosi, is about 17 miles in a direct line; but there is no mart on its banks. About two miles below the mouth of the Hiran the Kosi receives the Gagri (Gogaree R.), which comes from the district of Bhagulpoor, forms for a short way the boundary between that and Puraniya, and then passes east through the south-west corner of the latter. Within this district there is no mart on its banks.

About eight miles from the junction of the Gagri with the Kosi, but within the district of Bhagaipour, the former river receives a branch named the Daus, which, during almost the whole of its course, forms the boundary between this district and Tirahoot (Tyroot R). It rises from the southern extremity of an old line of fortification, which, after passing some way through the division of Duniya, terminates exactly at the boundary of the two districts. From thence the Daus whole along the boundary, parallel to the Kosi, until it reaches the southern extremity of Tirahoot, after which it for

some way forms the boundary between Puraniya and Bhagalpoor; but near, where it falls into the Gagri, a corner of the latter extends across its eastern bank. In this district there is no mart immediately on its bank, but Belaguaj standa about two miles east from it, and 90 miles from its entrance into the Gagri, and its merchants, in the rainy season, bring small beats so far; but in the dry season even canoes cannot enter. The river seems to owe its origin to drainings from the ditch of the works, which however, except towards its southern extremity, is totally dry in spring.

In giving an account of the Ganges I have already mentioned a tradition, which states that the Koni on reaching the plain, instead of running almost directly south to join the Ganges, as it does at present, formerly proceeded from Chatra to the eastward, and joined the Ganges far below; and many old channels are still shown by the populace as having been formerly occupied by its immense stream, and are still called (Burhi), the old, or (Mara), the dead Koni. The change seems to have been very gradual, and to be in some measure still going on; nor will it be completed until the channel morth from the island of Khawaspoor has become dry or dead. Even at present three or four different routes my be traced by which the river seems to have successively deserted its sancient course towards the south-east, until finally it has reached a south or straight direction.

This tradition of the vulgar is not only supported by the above mentioned appearance, but by the opinion of the Pandita, or natives of learning, who inhabit its banks. These indeed go still farther, and allege that in times of remote antiquity the Kosi passed south-east by where Tajpoor is now situated, and from thence towards the east until it joined the Brakmaputra, having no communication with the Ganges. I know not the authority on which this is stated, whether it be more tradition, or legand that has little more authority; but the opinion seems highly probable. I think it not unlikely that the great lakes, north and east from Maldon, are remains of the Kosi united to the Mahancada, and that on the junction of the former river with the Gangue the united most of water opesed the passage now called Padma, and the old channel of the Blagicathi from Sougti to Nadiya was then left comparatively dry. In this way we may account for the

nations considering that insignificant channel as the proper continuation of their great secred river as they universally do, a manner of thinking that, unless some such extraordinary change had taken place, would have been highly abourd, but which, on admitting the above hypothesis, becomes perfectly natural. I have had no opportunity of finding any grounds for fixing the era of these great changes; nor have I access to any of the older geographical accounts of the vicinity which might enable me to judge how far such a situation of the rivers, as I have supposed, could be reconciled with them, or could illustrate points in these carious monuments of antiquity which are now doubtful. I have also much to regret that at present I have no access to the paper on the changes of the Kosi, which has been published by Major Rennell in the Philosophical Transactions, as it might probably have saved me from entering into a great part of the following detail.

From the above mentioned change no rivers fall into the Kost from its left bank, at least below where it enters the Company's territory; but several branches separate from it, and the Diahamonda receives the various streams of the northern mountains, several of which in all probability joined the Kosi when its course was more towards the north and east than at present is the case. I shall now therefore proceed to give an account of the various branches sent off by the Kosi, many of which retain names denoting that formerly they were the channels which it occupied.

To commence with that branch which separates highest up from the Kosi, I begin at Chatra, and am told by a gentleman who has repeatedly visited the place that immediately below the third cataract a large chancel filled with rocks and atones proceeds east by the frost of the hills. It is alleged by the people of the vicinity to be the original channel of the river. In the dry season it now contains no water, but during the floods has a small stream. I am apt to suspect, although I cannot speak decidedly on the point, that this has given origin to a river called Burhi or the old nymph, which enters the division of Matiyari from Messag seven or eight miles east from the Kosi. It is a very inconsiderable stream, and, after passing south-east for about three miles, divides into two branches.

That to the west called Sitadhar I consider as the chief, for at some distance below it recovers the name of Burbl, and the eastern branch called Pangroyan communicates with the Mahamonda, and shall be considered as a branch of that river. The Sitadhar, therefore, passing from the separation of the Pandroyan about 10 miles in a southerly direction, and having about midway left Matiyari at some distance from its left bank, divides into two branches.

The branch to the west is inconsiderable, and soon after joins a small stream called the Dufardayi, which, arising from a march south-west from Matiyari, preserves its name after its junction with the branch of the Situdhar, and at Maulaguni, a market-place about 12 miles road distance south from Matiyari, admits of cances in the sriny season. From thence it passes to the boundary of the division of Haveli, and so far boats of 200 means burthen can accoud during the rains.

Some miles below this the Dulardayi is lost in the Sacogra, which arises from a marsh about 10 miles south from Matiyari, passes south and east for a little way, where it is joined by snother draining of a marsh called Vagjan. The united stream, after passing through a corner of Arariya, enters liaveli about 14 miles direct from Puraniya, and some miles lower down receives the Dulardayi. The united stream is much of the same size with the Dulardayi, and even in floods admits only of small boats.

About six miles north-west trom Puraniya the Seongra sends off a considerable part of its water by a channel called Khata, which in January, when I crossed it, contained a pretty rapid stream. Below that the Seongra was almost stageant. About four miles above Puraniya the Seongra receives from the north-east the drainings of a marsh which form a river named Garguda, into which during the floods, although it is of a very short course, boats of 200 mess burthen can enter.

A little below this the Saongra is much more cularged by receiving the Burhi Kosi, a continuation of the eastern and principal branch of the Sitadhar, to which I now return. From its separation from the western branch it runs cant towards the houndary of Arariya, and about midway, without any visible reason, assumes the name of Burhi Kosi, and is considered as the old channel of the great river, which con-

firms me in the opinion that the name Burhi, which is given higher up to the same river, is a mere abbreviation for the Burhi (old) Kosi. This old channel passes then for a considerable way through the south-west corner of Arariya, and enters Haveli. About 12 miles road distince from Puraniya it becomes navigable, for small boats, in the rainy season. Some way down, gradually increasing, it separates for a little way into two branches including a considerable island, in which there is a market-place. Soon after it joins the Sagagra, and looses its name.

The Saongra is the vulgar name of the river. In the more polite dislect it is called Saura. Soon after receiving the Burhi Koal it passes through Puraniya, and its dependent markets, where there is much trade, and even in the dry season it admits hosts of from 50 to 100 mens, and in the floods it will receive very large ones.

A little below the town of Puraniya the Saongra receives the old channel of the Kali-kosi or black Kosi, a river that will afterwards be described. This old channel retains its original name, although in the dry season many parts contain no water, and others become vila marshes, that infact the air of the part of Puraniya inhahited by Europeans, which is situated between it and the Saongra. In the floods, however, it becomes navigable, and a considerable trade, especially in cotton, is conducted through it.

Six or seven miles below Purantyz, at a mart called Rajigunj, the Seongra unites with the principal channel of the Kall-koal, before mentioned, and looses its name in that of the Kall-koal, which I shall now proceed to describe.

About a mile or two south from the boundary of the Gorkhalose dominions the Korl sends from its left bank a channel which is called the Burhi or old Kosi, and in the dry coason contains to water. After running to no great distance cant it receives from Morang a small river called Geroya, which looses its name, although in the rainy season it serves to float down timber. The Burhi Kosi, from where it receives the Geroya, flows south, parallel to the great Kosi, and very near it. In one part, by separating into two arms, it forms an island. About the boundary of Haveli it changes its name to that of Kali-kesi, usually pronounced Karikosi by the natives, whom the Pandit of the servey accesses of not being able to distinguish between the sounds L and R, a defect that seems to me cretty universal in India, and no where more common than in Calcutta, his native country.

Some miles below, where it assumes this new name, the Kall-koei is joined by another river, which comes from Morang a little east from the Gernya, and continues its course all the way parallel and near to the river which it is to join. Where it enters the Company's territory this river is called Kajla. Some miles south from the boundary the Kajia, which in the rainy season admits canoes, divides into two arms, that include an island where there is a market-plane. The western arm retains the name, the eastern is called Nitivadhar. On their reunion the stream assumes the name of Kamala, and ioins the Kali-kosi for below.

The united stream, passing some miles south, receives from the Saongra the above mentioned branch called Khata, and soon after sends back the old channel lately mentioned, which still is called the Kuli-kori, but does not deprive the present channel of its name. This proceeds south and east, as I have before mentioned, to receive the Suongra, on the boundary between Haveli and Sayefgunj.

humedistely before the junction of the Seongra with the Kali-kosi the letter sends off an arm, which is called little (Chhoti) Kali-kosi, and which, having passed a considerable way through Gondware, rejoins the greater arm, but the lewer part of its course derives its name Syamapoor from a neighbouring market place. In the rainy season it admits of bosts carrying 200 mens.

The eastern branch, which retains the name of Kali-kosi, serves for a considerable way as a boundary between Bayefgunj and Gondwara, and from the former receives a small river called Bhema, which arises from a marsh in Haveli. and after a short course there divides into two branches. The western retains the name and joins the Kali-kosi, after baving esparated into two sems, which remite. In the rainy season small boats can ascend this branch, but it has no mart on its beek.

The centern branch is smaller, and is called Kamaleswari. having probably, at one time or other, had a communication with the Kansal of the northern part of the district. After winding south for about 30 miles it receives a branch of the Paner, which leaves that river by the name of Ratoya, but soon changes this appellation for that of Manayen. This small channel has a course of about 12 miles, and by the way has a construction with the Phular by a creek called Baliyadahar.

For the next 10 miles the Kamaleswari winds towards the east, but in the lower part of its course it is called the Kankhar. The Kankhar divides into two branches. One rune east, and retains the name for a little way, until it receives the Phular, when it resumes the name of Kanahar which it retains for a few miles, notil it joins the Ghoga, and then takes the name of Kalindi, to which I shall again return.

The Phular has been already mentioned as communicating twice with the Kanaleswari. It arises from the lower part of the Panar by the name of Maniknath, but, on joining with the drainings of a marsh called Gyanda, takes that name. Soon after it sends to the left a branch called Kankhar, which has no sort of communication with the river of that name lately mentioned, but joins the Ghoga, and in the rainy season admits of mail boats. Asjungager is a small mart on its bank.

After sending of the Kankhar the Gyanda takes the name of Haranadi; but very soon receives the drainings of a marsh called Gidhari, and after sending the Bellyadahar to join the Manayen, as above mentioned, it takes the name of Phular, and runs south, 14 or 15 miles, to join the sestern branch of the Kanaleswari, as lately mentioned.

The right branch of the Kameleswari turns almost straight west, and for some way is called Gangrel. It is then called Kodalkati, Hatgachhl, and Kharkhareya; but just before it anters the Kalikosi at Kasichak, it resumes the name of Kamaleswari, and contains, or is supposed to contain, nine deep pools, which are secred.

Immediately west from the town of Sayefgunj on the left bank of the Kali-kosi, is Razigunj, a Ghat or lending place, which is a kind of port for that town. In the rainy season large boats pass, but in the dry goods are usually sent down to the mouth of the river on floats, as is the case everywhere from Purusiya downwards. Thus floats are constructed of bamboos on two canoes, are called Singri, and each carries about 100 mems. The passage is very tedious.

Soon after the reunion of the two arms of the Kali-kosi it enters the division of Manihari, and here the people sometimes call it Szongra, in order to occasion less confusion with another Kosi, which they have, and with which it unites near Nawebgunj, a place of some trade.

This other river is called the Burhi, or old Kosi, and passes Kangrhagols. It will be hereafter described.

From Newabgunj the Kali-kosi runs southerly to Kasiohak or Bhairavgunj, near which it has a communication with the Ganges, and receives the Kamaleswari, as I have before described. Although the communication with the Ganges is here so wide, as might justify us in stating, that it was here joined by the Kali-kosi, this is by no means admitted by the natives, who allege, that it passes behind a large island, as I have mentioned when describing the Ganges. It is now supposed to terminate at Gorgaribah; but in the time of Major Rennell the name was continued to a passage, that intersected the large islands, by which this part of the Ganges is filled. In this part of its course is Bakurgunj, a considerable mart. At Gorguribah the Kali-kosi communicates with the Kalindi, and a branch of the Ganges, which would appear to have cut away part of the last mentioned river, of which I shall now proceed to give an account.

The name Kalindi first appears, as I have lately mentioned, at the union of the Kalapani with the Ghoga. The former has been already described. I shall now give an account of the latter.

The Ghoga arises from the right bank of the Mahanoude, a little above where it divides into two branches. It is navigable at all times for cances, and in the rainy season large boats can ascend it. A few miles below it communicates with the Kankhar by a small channel, and then winds towards the routh and east for about ten miles. On this part are Tukehhatta and Kolaharat, two small marts. Then it sends off a small channel called Barmaniya, which about its middle passes through a marsh called Dhanikaji, that communicates with the Mahanouda by a small channel named the Samei. The Baramaniya joins the Kalisdi a little below Gorgavitah.

After sending off the Barumaniya, the Ghoga turns to the west, and soon is joined by the Kankhar, as before described. It then winds very much for six or seven miles, until it joins the Kalapani, and assumes the name of Kalindi.

The Kalindi is not wide, but is very deep, and a very considerable trade is carried on at Gorguribah and the adjacent markets, which I consider as forming one town. A little below this a branch of the Ganges called Gangga Pagla or Burhi-Gangga has swept away a part of the Kalindi. The remainder separates from this branch of the Ganges, about three miles from Gorguribah, and reme with a very winding course, for about 17 miles, to join the Mahanonda opposite to Maldeh. In the way it has a communication, by two small creaks, with the want branch of the Mahanonda, and with the Chhota-Bhagirathi. On this part of its course is a considerable mert named Mirzadpoor, to which boats of any size can pass until November, but in that month the navigation usually ceases, although this part of the channel is very wide.

Near the northern boundary of Gondwara the great Koai sends from its left bank a small branch called the Barhandi, which acon after divides into two branches, the Barhandi, and deal (Mara) Barhandi. This last seems to have gone past Gondwara to the north, and to have joined the Kabkosi by a channel called Ghagri, which at its east end has now been entirely obliterated, and the Mara Barhandi returns its water to the other arm by a channel, called Bhojsta, in the upper part of its course, and Nuniya in its lower, on which Gondwara is placed. In the rainy season boats of 400 mass can pass through the Mara-Barhandi, and those conewhat larger can pass through the other arm. The reunion takes place a little south-west from Gundwara, and from themes the Barkandi terms south and west, and rejoins the Koai opposite to the meant of the Ghagri.

About two miles lower down the Kost sends off a branch called Kosiprased, which rune seaterly to Kangrhagola. In the time of Major Rennell this would appear to have been a wide arm of the Ganges, which surrounded a large island north from Khawarpoor; but now in the dry season it is wholly unanvigable, and in the flood beats of sacre than 500 season cannot reach Kangrhagola. At this place the Kosiprased divides into two branches. The one retains the mass,

and passes to Lalgola, the port of Kangrhagola on the Ganges, or on the Kosi so the natives will have it. The other branch runs east. At its wastern end it is called Ganggapanth, and it has on its bank Kantanagar and Bhawanipoor, two marts for the exportation of goods. Boats of 500 mems can pass through in the rainy season. At its eastern end this river seasonses the name of Burbikosi, and as before mentioned joins the Karikosi or Saongra at Nawahgunj.

About two miles south from the upper end of the Kosiprasad, the great river actually joins the Gangea; but, as I have said before, this is not admitted by the natives, who call the branch on the north of Khawaspoor the Kosi, and that on the south side of the same island is called the Bhagirathi. On this part of the Kosi stands Lalgola, a place of some trade, where a good many boats are built, and where the ferry on the great road from Puraniya towards Bhagalpoor, Barddhaman (Burdwan R) and Moorsheddshed is situated. The passage, although protected by the two islands, which separate the two mighty streams, is very wide and dangerous, and a ferry some miles lower down would be much shorter and safer, but then the land there is so low as to be flooded, to a great distance from the banks, for several months in the year.

The Makanonda.—In my account of Dinajpoor and Ronggopoor, I have already described part of this river, both towards its upper and lower ends, where it forms the boundary between these districts and Puraniya; but a great part of its course is antirely within the country of which I am now treating.

From the north-east extremity of Puraniya, for between seven and eight miles, the Mahanonda forms the boundary between this and Puraniya, and has been already described. After this, the Mahanonda has this district on both its banks, and for about 20 miles rans between Bahadurgun; and Udhrait, but does not form the exact boundary the whole way; some parts of Udhrail being on its right bank. About five miles below, where both sides begin to belong to this district, the Mahanonda resoives a river, at least as large as itself. This strates from among the mountains of Sikins, and having passed the Gorkhaless fortress of Hangakougyar, where it is called Balakougyar, it enters this district, assumes the name of Ba-

lazan, and separates Bahadurgunj from Udhrail for the whole length of its course. The people, whom I consulted, differed widely in their accounts of this river. Some said, that like the upper part of the Mahanonda, it did not admit of navigation; but others alleged, that in the rainy season boats of \$50 some burthen could ascend it. Opposite to where it enters, the Mahanonda sends off a small arm, which surrounds a market place, and then rejoins the principal stream.

About eight miles below the mouth of the Balasan the Mahanouda receives, from the same quarter, a river called Chengga, which was said to be as large as the Balasan, and in the rainy season to admit of small boats. This, however, I think liable to the same doubt, as the account given of the Balasan.

Opposite almost to the mouth of the Chengga is a considerable mart named Kaliyagunj. The Mahanonda there has a channel of about 400 yards wide with high banks, which it does not overflow. In the dry season it contains a broad clear stream, which admits of large cances, on which are constructed floats, that at all times can transport 80 sease of goods.

Some way below this the Mahanonda receives by 2 mouths, distant about two miles, a river called Buridanggi, which though small contains a stream at all seasons. This also is said to be navigable, during the rainy season, up to the very frontiers of Marang, from whence it comes. This, however, from its appearance in January, I should suppose a mistake.

From the boundary of Udhrail, the Mahanouda passes for about 25 miles, chiefly through Krishnagunj, but in one small corner it reaches Bahadurgunj, and has on its banks Dewangunj, a mart from whence some trade is coodacted. Large boats are said to be able to ascend in the rains, and small ones of 200 meas burthen at all seasons, and where I saw it, in this part of its course, it seemed to be considerably larger than at Kaliyagunj.

In this part of its course it receives two rivers, the upperment, from the right, named the Deceayi; the other, from the left, named Danck.

The Decausy is said to come from the lower hills subject to Gorkha, and soon after entering the plain is said to separate into two arms, of which that to the west preserves the name, and enters the Company's territory as a stream useful for floating down timber. At no great distance from the boundary it is rejoined by the eastern branch'called Mechs. The united streams seem to be more navigable than the upper part of the Mahanonda, although its channel is meither no wide nor deep. I found many timbers scattered on its banks, and some large boats were lying in it ready to be loaded at the commencement of the floads. From the aise of this river, I suspect, that in Morang it receives some addition of water from the Kankayi, which is a river far more considerable than the Mahanonda.

The Dangk, which enters the Mahanonda from the east, arises in the north-west corner of Ronggopoor, and after running about seven miles through Udhrail, receives into its right side another small stream called the Berang. This comes from the same quarter, and has high steep banks. In the dry season both are rapid clear streams. In the rainy season they admit canoes. The united stream passes thirteen miles more through the division of Udhrail. Where I crossed it, in this space, it might be 50 yards from bank to bank. The water was about two feet deep, and filled the channel from side to side. The current very slow.

At the boundary of Krishnagunj the Dangk receives from the laft a very large channel, which is called Burhi, or Sukha Changolayi, which arises near the source of the Dangk, and appears from the ands, it has left, to have been once a large river. It probably may at one time have brought the waters of the Karatoya this way, as its source is very near the present channel of that river. Immediately on ratering this district from Ronggopou, the Changolayi aroda a branch, which communicates with the upper part of the Dangk, and then continues its course parallel to that river. In the dry season it contains no stream, and in many parts is cultivated.

From the boundary of Udhrall the Dangk winds through Krishnagunj for about 18 miles, without including turnings, and has on its banks Kharkhari, a mart to which houts of 400 mens can ascend in the rainy season.

Immediately after leaving Krishnaguni, and entering Dulelguni, the Mahanonda divides into two branches, the western of which contains a stream in the ruley season only, and is called Sukha Mahanonda. In the ruley season, however, beats of 400 means can pass. This dry arm runs perallel to the present channel for about seven miles, and, before it rejoins, sends a branch to communicate with the Kankayi.

Immediately below the rejunction of this dry channel another is formed from the same side of the river, and surrounds Thanah Dulaigunj, dividing into two branches. The chief branch of the Mahanonda at Dulaigunj, which is a very considerable mart, admits of small boats at all seasons, and of very large ones in the floods; but the navigation is very troublesome.

A little way below Dulalguri, the right bank of the Mahanonda, receives a great addition from the Kankayi. This addition is by far the most considerable river between the Tista and Kost, as all accounts agree that it reaches the mountains covered with perpetual snow, and some even allege that its sources are in Thibet, beyond the highest peaks of Enacdus. It enters the division of Bahadurguri as a stream useful for floating down teaber, and which in the rainy season admits small boats. As I have before mentioned, I suspect that a great part of the water of this river peases in Morang by some channel, and joins the Deonayi, which by its union first renders the Mahanonda considerable.

Soon after entering the Company's territory, it sends to the right a channel called Mara, or dead Kankayi, which, however, admits of small boats in the rainy season. The Marakankayi, which seems to have been the great Conki of Major Renoall, rejoins the principal channel, after a separation of about 25 miles, in a direct line; but in that space it also is divided into two arms, that rejoin. The eastern of these is very inconsiderable, and passes Bahadurgunj, a place of some trade. This channel is called Guna. The west and principal channel receives from Movang a small stream, called Kharra.

The principal Kankayi, after having sent off the dead channel, passes a little way south, and then receives from the left a small river, which does not admit vessels of any kind, and comes from Morang. A little south from the mouth of the Bernog, the Kankayi receives a river of the same mane and rise, but which, to distinguish it from the other, is called Chhota, or little, and Burbi, or ald. This, I have no doubt, is formed in Morang by a separation from the other branch, and it is no doubt the little Conki of Major Rennell, which, by the junction of the eastern branch of the western arm, has become the principal channel of the Kankayi. These muncrons subdivisions of its channel, while in the plains of Morang, will account for this great Alpine river making so small an appearance in our maps. This small or old Kankayi, as it comes from Morang, serves to bring timber from that country. In the dry season, I found in its mouth several boats witing for a cargo, and several floats of timber.

From the mouth of the Burhi-Kankayi, downwards, the Kankayi at all seasons admits boats of 200 mees burthen. and in the floods it will receive those carrying 1000 maga. On this part of its course is a mart, called Kuti. A little below, where the two arms of the chief Kankayi re-unite, the stream is joined by the Ratoya, of which I now shall give an account. The river now in question is called Mara, or dead Ratoya, and must be carefully distinguished from the Bahi, or running Ratoya, which is placed farther west. It comes from Morang unfit for navigation of any kind, and some way below receives from the same quarter, and from its west side, another small stream, the Krishneyi. Farther down, and from the same side, it receives the Loneswari, which rises from a marsh in Bahadurgunj, and in the rainy sesson becomes navigable for canoes. A little way below this it receives a river from the east side. This is called Kamal, and comes from Morang, and in the rainy season is navigable with canoes, serving to float down timber. The Ratoya then runs straight south to join the Kankayi. In this distance, which is about 10 miles, are Majkuri, Sohandar, and Simuna, marte for the exportation and importation of goods. In this part of its course cannes can ascend at all seasons, floats of timber descends even in the dry senson, and in the floods boats of 500 mean burthen can navigate its channel, which is deep, though narrow.

A little below the mouth of the Mars-Ratoya the Kankayi receives from the west also a small river, named Das, or Baraya, which arises on the boundary between Bahadurgunj and Arariya, and continues to separate these divisions, until it comes to the boundary of Dulalgunj, through which it passes some way. It is nowhere navigable.

From the month of the Das to the junction of the Kankayi with the Mahanonda, is about 10 miles. In this space the Kankayi receives the channel from the Mara Mahanonda before mentioned, and immediately afterwards divides into two arms, which re-units before it joins the great Mahanonda. The west branch is dead, and is called the Mara-Kankayi.

The next branch of the Mahanonda, which I shall mention, enters the Company's territory from Morang, in the division of Bahadurguni, and is there called the Bahi, or running Ratuya. There seems to be little doubt but that it is a newly-formed channel, which now conveys most of the water <! the Mare-Ratuya, and cuts off several other rivers. I am apt to suspect that this also is a branch of the Kankayi. In the rainy seeson it admits cances, and brings down floats of timber.

Soon after entering the Company's territory, the Ratoya receives from the west a small river, named the Lona, which seems to have been out off by the new Ratoya, and its lower portion now forms the Lonewari before mentioned as a branch of the Kankayi. Near the junction is Sianugachhi, a small mart. The Ratoya, a little below that, emters the division of Arariya, and some way below receives from its right another small channel, named Jogjan, which comes from Morang, but, in the dry season, is rather a march than a river.

Immediately below the junction the Ratoya increases a little in size, and in the rainy season admits boats of 200 mean burthen. A little way lower down the Ratoya receives from its right another muraby channel named the Biri, which is a branch of the Barks.

A few miles below this, near a mart named Vaghnara, the Ratoya, without any evident reason, changes its name to Pangroyan a name which we shall afterwards find towards the north-west; but the channel in its progress towards this place has been obliterated, and intersected by several atreams. At this mart during the floods, the Pangroyan admits boats of 300 mass.

Towards the boundary between America and Dulalgunj, the Pangroyan receives a small river named Kathuya, which rises from a marsh near Assriya, and in the rainy season admits small bests for a little way. The Pangroyan runs for a very

considerable way through Delalgunj, and joing the Mahanonda by two channels, the upper of which in the dry season has become dead. From the lower of these two mouths an old channel extends behind Nawabguaj, a mart, and is considered as a dead branch of the Pangroyan. It joins with a small but pretty deep channel called the Physia, which arises from a march communicating with the Pangroyan, and which, after dividing into two arms that re-unite, falls into the Penar; but where the dead Pangroyan joins it, this river looses the name Physia, and assumes that of Pangroyan. The western branch of the Physia is called the Deonsyi, a name with which we met far to the north and west.

A few miles below the mouth of the first mentioned Pangroyan the Mahanonda receives a pretty considerable river, which undergoes many changes of name. I shall begin with its most westerly branch.

In my account of the Koni, I have mentioned that a river called the Burhi, which I suppose to have been a former channel of the Kori, enters the division of Matiyari from Morang, and soon after divides into two branches. The one which runs to the east, is named Pangroyan, and I suppose once communicated with the river so now called, that I have just now described, but at present the channel of communication has been interrupted. This Pangroyan is an inconsiderable stream, and in its course custward soon receives a small supply from the Songta, which arises from the lower part of Morang. Soon after proceeding farther east, it is very much enlarged by receiving the Rejayi, which comes from the hills of Morang, and admits canoes at all seasons, and boats of 500 mens burthen in the floods. The united streams under the name of Pangroyan, soon after enter Arariya, and receive another petty river named Bahaliya or Lohanders, which in the rainy season admits floats of timber, and communicates the name for five or six miles, when it is swallowed up by the Bakra.

The Bakra comes from Morang, and after crossing a corner of Matiyari, passes through Arariya to receive the Lohandara. In this space, even in the fair season, it admits heats of 50 meme burthen, and of 400 meme in the floods, and it sends off the Beri to join the lower Pangroyan, as before described. The united stream of the Lohandara and Bakra is by sense

called Bakra, and by others Paugroyan, and in the rainy season admits boats of 1000 mans, while at all seasons it can be unvigated by those of 100. On its bank is a mart called Bochi.

Some way below Bochi this river receives from the west a small stream, which arises from a march and is named Balakongyar, or Kagilya, or Trisuliya. After the junction of this petty stream the river is most commonly called Balakongyar. but it is also known by the name Lohandars, and retains these names through the remainder of its course in the division of Arariya. After leaving this, and running for about 24 miles between Haveli and Dulalgunj, it joins the Mahanonda. In some places it forms the boundary between these divisions, in others, irregular angles of these jurisdictions cross the channel. Here is Ekambe, a considerable mart. The names given to this part of the river change in a manner that is very inexplicable. As it enters Dulalguni, it is first called Lohandare. It then is called Panar. At Belgachki it is again called Balakongyar. A little way below it is called Pichhli, and where it joins the Mahanonda it is called Rauta. Even the natives seem to be perplexed by such numerous changes, and apply these names with great confusion. In the dry season boats of 500 more can ascend this part of its course. From this part of the river now described, as well as from the lower part of the Mahanonda, several small branches are sent towards the right, but these have been already described. I shall therefore proceed to give an account of the branches which the Mahanonda receives from its left.

From opposite to Dulalgunj the Mahanonda sends off a dry arm named the Burha Mahanonda, which some miles below rejoins the stream. About four miles below the mouth of the Paner, the Mahanonda receives the Sudhano, which arises from a marsh, about 10 miles in a direct line north-west from Krishnagunj, and is there as incountderable stream. About two miles from Krishnagunj it receives a rather larger stream called Rumjasa, which arises from a marsh rather farther north than the source of the Sudhano, and in the roisy assess admits boats enrying 100 means to Kotobgunj, a mart on its bank opposite to Krishnagunj.

From its junction with the Runjan the Budhano passes with little change, to the houndary of the division KvishneSUDHANG. SI

gen; and from theres to its junction with the Mahanonda forms in general, the boundary between Nehnagar and Dulalgunj. Into the latter its sends an arm named Gyangra, which rejoins it after a course of some miles. In this distance the Sudhano receives from the north-west a small stream called the Pitanai, which rises from a marsh on the boundary of Krishnagunj. In the rainy season it is navigable for caroos. Helow Nehnagar, the Sudhano in the rainy season, admits pretty large boats, and some goods are exported from Nehnagar and Kansao.

Just before the Sudhano joins the Mahanonda, a branch separates from it to join the Nagar, or the two rivers may rather be said to communicate by a chain of marshes, which in different places is called by various names. This channel again communicates with the Mahanonda by a deep dirty channel called Dhaungchi. Below the mouth of the Sudhano there are on the Mahanonda two marts, Barassyi and Khidarpoor, to which in the dry season boats of 500 mans burthen can ascend. About 13 miles from the mouth of the Sudhano, in a direct line, the Mahanonda divides into two branches, both of which retain the name. That which goes towards the east is the most considerable, and requires the constant use of a ferry; but on joining the Nagar it loses its name.

The western branch of the Mahanonda is not so large. I crossed it in December, and found it neither deep nor wide, but it contains a quantity of dirty water, sufficient at all seasons to enable small boats to ascend. This branch contigues to form the western boundary of the divhion of Kharwa for about 27 miles in a direct line, when it receives the Nagar, a much more considerable river than itself. This branch of the Mahanonda communicates also with the Nagar, by snother branch which is called the Mahanonda, and divides the jurisdiction of Kharwa into two unequal portions.

In my account of Dinajpoor, I have described the whole course of the Nagar, which arises from a marsh on the housdary between that district and Puraniya. I have here therefore only to mention the streams which it receives from the right. About four miles from its source, it is joined by a rather larger stream called the Nagari or famale Nagar,

which rises from a marsh in the division of Udhrail, and has a course rather longer than that of the male.

At the boundary between Krishnagunj and Nehnagar, the Nagar receives a small stream called the Pariyan, which vises in the former division, and has a course of about 15 miles. From thence downwards, until it loses its name in the Mahanonda, the Nagar receives no other stream, except the branches of the Mahanonda, that have been already mentioned, and a channel which drains from the marshes of Kharwa, and is called Saktihar. On this part of its course the Nagar has on its western benk, Bhapla, Muhammedpoor, Tarapoor and Dumrail, marts for the exportation of goods.

From the junction of the Nagar to that of the Kalindi, about seven miles in a direct line, and 80 miles farther to the junction of the Punabhobs, the Mahanonda forms the boundary between this district and Dinajpoor, and has been already described. On the former Tipajani; on the latter English bassar, Nischintapoor, Mahishmardini, Bholahat, and Bahadurgunj, are marts for the exportation and importation of goods.

From the mouth of the Punabhoba until it is lost in the Padesa or principal stream of the Ganges, the Mahanonda in general forms the boundary between this district and Nator, but several detached corners of the latter extend to the right bank of the river. On this part are Chaudola, Sukravari, and Baraghariya, marts belonging to this district, to which large boats can at all seasons second.

At Nawalgunj, about 16 miles below the Punabhoba, the Mahanonda divides into two branches, which surround an island, partly belonging to this district, and partly to Nator. The chaffiel, which passes towards the right, is caused Chunakhali; and has of late been gradually filling up, so that after the mouth of October large boats can no longer pass. It enters the Ganges just opposite to flongti, and at the place where the sacred Bhagirathi turns to the south towards Maorahedabed and Calcutta, and where the great river takes the name of Padus. In this channel there enter a small stream. It arises from the lakes behind Gaur by the name of Argara, and soon after sends a channel to join the Gangus. This is called Jaharpoor-danges, and where it se-

parates another branch is sent to join the Mahanonda, and is called Saluya. The direct channel passing south is called Bara-dangra, and separates into two branches. One called Banguvariya joins the main channel of the Mahanonda, the other, called Dangra Bajna falls into Chunakkali. In the rainy season all these passages are navigable.

The principal branch of the Mahanonda falls into the Padma at Godagari, about eight miles from Nawabguni, and forms part of the boundary between this district and Nator. This is at all seasons savigable for large boats. The Karatoya forms the boundary between this and Ronggopoor for about 10 miles.

LAKES AND MANSHES.—The Jhile, or marshes formed by old channels of rivers, which have lost all connection with their stream, are fully as numerous as in Ronggopoor, but are not so fine, as in general the climate being drier, they contain much less water throughout the year, and in the dry season become offensive. They however contain many springs, and give rise to several small rivers. The most remarkable Jhils of the district form a long chain, passing with some interruptions from Gondwara to Maldeh, and some to be a congeries of broken narrow channels winding among low lands. This tract in the dry season contains water in many parts of its channels, and is overgrown with reeds, rose-trees, and the tree called Hijal; but might in a great measure he drained and cultivated, as several streams, lower than its channels, pass through it. At present it is a nolsome abode of disease and destructive animals. This appears to me to have evidently been the channel of a very great river, either the Kosi or Ganges. The natives incline to suppose it the ancient channel of the latter, to which indeed it is nearly parallel.

In this district there are fewer Bils or lakes than in Ronggopoor, and owing to a greater dryness they do not contain so much water in spring. The most remarkable are in or near the ruins of Gaur. These are of very large size; but a great part, as it dries up, is cultivated with spring rice, and much of what is constantly covered with water, is covered by a thick must of aquatic plants. I saw therefore nothing in this district, that resembles the beautiful lakes of Europe, aroupt an artificial pend in Gaur. In this district are many pools, called Daha, which resemble irregular tanks; but are not surrounded by the bank formed of the earth which is thrown out is digging. At all seasons these contain water, and the largest, which I saw, may have been five acres in extent. Some are said to have been formed by the brick-makers of powerful chiefs; others are said to have been formed by the earths suddenly sinking; but the usual manner of accounting for them is, that formerly they contained rocks, which were plocked up by Hanuman, and hurled against his enomies in the ware between Ravan and Ram.

METEOROLOGY.-No registers of the weather have been kept, or at least have come within my knowledge; the following account is therefore chiefly taken from the report of the natives. In every part of this district the cold of winter seems to be more considerable, then either in Ronggopoor or in Dissippoor, and it was everywhere stated, that, when strong westerly winds blow at that season for two or three succeseive days, hour frost was found in the morning, and that these frosts once in three or four years were so violent as to destroy some crops, especially the pulse, which by botanists is called Cytisus Cajan. I myself saw no frost, but some of the mornings in January, when a westerly wind blew, were very sharp, and the thermometer sunk below 40° of Fahrenheit's scale. In apring again the hot winds from the west are usually of longer duration than even in Dinajpoor; at least towards the Ganges. But towards the frontier of Morang. they are as little known as in the northern parts of Ronggopoor.

In the south-east corner of the district, the winds resemble those that usually prevail in the south of Bengal, intermixed, however, somewhat with those of the western provinces. The prevailing winds are north in winter and south in the reiny season; but for three months of spring, Chairra to Jysishtha (18th March to 18th June), the winds incline to the west, and from Bhadra to Agrahayan (16th August to 18th December) easterly winds are the most prevalent. North again everywhere from the Rajmahal hills, by far the most prevalent winds are the east and west. In the southern parts of the district the westerly winds continue all set the whole of the dry season, and the east whole of the dry season, and the east whole or the district the westerly winds continue all set the

happen, they are apt to do great injury to the crops of grain, which ripen in summer, and are imagined by the natives to occasion abortion in all kinds of cattle. In the northern parts again, as in the northern parts of Ronggopoor, east winds blow for 10 months in the year. There I have even observed, that the violent squalls of spring, which are attended by hail, rain, and thunder, come as often from the east or north-east as they do from the north-west; whereas in the southern parts of Bengal they so regularly come from the last mentioned quarter, that among the English they are usually known by the name of north-western.

In this district these equals seem to be very frequent, and are accompanied by uncommon quantities of hail. In one storm, which I saw, by far the greater part of the stones were as large as walnuts, and vast numbers were like small apples, while several were like ordinary sized oranges. In another there were many like walnuts, and some like small apples.

The rainy season is of shorter duration than in Ronggopoor. It usually lasts from Asharh to Aswen, or from the
13th of June until the 16th of October. Rains in Kartik are
not usual, and are not here considered as beneficial; for they
interfere with the winter crops, which are more valuable
than in Dinajpoor, Ronggopoor, or the south of Bengal,
where such rains are considered as essential to a good harvest.
Fogs and daws are not so heavy as towards the east, and in
spring every thing is exceedingly parched, until the equally
weather commences. This year in March the bumboo had
entirely lost its leaves; and at a little distance a planation
of hamboos strongly resembled a clump of larch trees, when
out of leaf. Earthquakes are pretty common. There are
usually several alight shocks every year; but I have not
heard that they ever did any injury.

CHAPTER II.

MISTORY OF PUBLICIA, ETC., AND TOPOGRAPHY OF EACH DIVISION.

The natives of this district have less curiosity concerning the transactions of men in former times, then any people with whom I have ever met; and are less informed on the subject than even those of Ronggopoor. In many places of the district the best informed people, whom the Pandit could find, did not know that the parts which they inhabited had ever been called by any other names than they now bear, a degree of stopidity which I have nowhere else observed; in general, however, it was said, by those whose we consulted, that this country formerly contained part of the two old divisions of India called Matsys and Mithila, and the whole of Gaur.

In my account of Dinajpoor I have given an account of Mateya, of its sovereign Virat, and of his brother-in-law Kichak. Concerning this last personage some doubts have arisen in my mind, from what I have here seen. In Ronggopoor I have mentioned a tribe of the same name, and here I shall also have occasion to recur to the same race, who seem at one time to have been very powerful in Kamrup, Mataya, and Mithila, and who are still very numerous in Nepal. It may be supposed, that Virat married a sister of the Kichak Raja, and not of an individual of that name. As however the Kichak are an infidel (Asur) tribe, the Pandit of the existing will not allow, that Viret could so far degrade himself. The ruin of the house of Kichak, which has been a very large building, is now shown, and is called Asurgar, or the boase of the infidel, to whom however many of the neighbouring Hindus still offer worship. In these remote times also the high castes seem to have made little difficulty of intercourse with low women, and the mother of even Vyas. the great Muni, was not of the sacred order.

The houndary between Matsya and Mithila would in general appear to have been the Mahanonda and Kankayi

rivers. Two learned persons of Udhrail, whom my Pandit computed, agreed with this opinion; and both the manners and the language of the common people, on the cast side of these rivers, resemble those of Mateya, while on their west the Hindi language, and the manners of Mithila peerail. It must, however, be observed, that the Kosi is more usually alloged to have formerly been the boundary; but then it is supposed to have run in a very different direction, from what it does at present, and perhaps then occupied nearly the present course of the Kankayi and Mahanonda. It must however be observed, that Manihari is usually considered as in Matsya, although it is to the west both of the Mahanouds and of the old course of the Kosi; but this seems to have been a detached corner separated from the main body by Mithila and Gaur. On the west Mithila is bounded by the Ghoth river, which is said to pass through Serker Saran; but in the Bengal Atlas this name seems to have been omitted, On the north it extends to the hills, as it includes Janak poor, and there bounds with Nepal, an old division of India. On the south it has the Ganges or Bhagirathi; but, as I have said, it would not appear, that the south-east part of the country, beyond the chain of marshes which I have considered as an old course of the Ganges, was ever included in Mithila. By the Pandit I am assured, that Tirabhukti ka the Sanskrita, and Thrahoot in the vulgar dialect, are perfactly synonymous with Mithila, and are in more common use; but as Tirahoot (Tyroot R.) is now applied by the English to denote the district adjacent to Puraniya on the west, I shall, in order to avoid confusion, always use the word Mithile to denote this old division of India, which comprehends a great part of three districts under the Company's government, and a portion of the dominions of Gorkha.

The oldest tradition concerning Mithila is, that it was subject to a Janak Raja, whose daughter Sita was married to Ram, king of Ayodhya, one of the incarnations of Vishnu. I have found no traces of this prince, and am told, that at Janakpoor there are no remains of buildings. Yet I am told on the high authority of the Sri Bhagwat, that this prince had rather a long reign, as he not only gave his daughter in marriage to Ram, but continued to govern until the same god Vishnu re-appeared on earth under the form of Krishna,

which was a good many hundred thousand years afterwards, and he retained to the end a good vigour, as he is said to have instructed in war Suyodhan a brother of the emperor of India, who was deprived of his kingdom by Yudhishthir; who succeeded him. I have not learned.

By those, who have studied the Purane, it is alleged, that, when Yudhishthir was sent to heaven, his four brothers were desired to accompany him; but us the way to that place is very difficult, and leads over the anowy mountains of the north, the brothers, who were loaded with sin, fell from the precipices, and were lost in the enow. I shall not take upon muself to determine, what foundation there may be for this legend; but it is not impossible, that a detard prince may have taken an affection for a boy, and have preferred for his successor a grand nephew instead of a brother, and Yudhighthir is said to have been succeeded by his grand nephew Parikahit, the son of Abhimanyu, the son of his brother Ariun: and in order to avoid a disputed soccession, he may have ordered all his other relations to have been sent into banishment, or perhaps to be privately murdered. people of Nepal however give a different termination to the legend. They say, that Bhimsen, one of the brothers of Yudhishthir, when he was sent to the snowy mountains, and lay benumbed with cold, was taken by a very pious Yogi named Gorakshanath, restored to health, and made king of 110,000 hills, that extended from the sources of the Ganges to the boundary of the Plub, or people of Bhotan. There Bhimsen and his spiritual guide Gorakahanath performed many wonderful works, and among others introduced the custom of eating buffuloce in place of offering human secrifices. In doing this the prince seems to have had some difficulty, and is said to have fairly crammed the buffalo ment down his priest's throat. Both however lost their casts by this action. which one would imagine to have been rather a pious deed and in fact, although by the Hindus they are admitted to have lost casts, they are both considered as gods. The priest is the tutelar delty of the family reigning in Nepal, and all over that mountainous principality; and throughout Mithila Bhimsen is a very common object of worship. When this story, contradicting the authority of the Purane, was related by a priest of Hamman from Napal, I had great

difficulty to restrain the wrath of the most learned Pandit of the district, who happened to be present. He declared, that this Bhimsen was a prince, who lived at Belkakoth near the Koni not 500 years ago, and who although he was a powerful chief, was only a barbarian from the bills. The priest of Hanuman was no less enraged at such contemptuous terms applied to a god, and a severe squabble ensued. That Bhimsen has been a powerful chief, and governed both Nepal and Mithila is exceedinly probable, from the respect that is so generally paid to his memory; and it is very probable, that he may have lived at Belkakoth, which is in a centrical situation, convenient both for his dominions in the hills, and for those in the low country. That he was the same with Bhimson the son of Pandu, is however exceedingly doubtful; for although this is universally maintained by his worshippers. they are minerably ignorant of history. That he lived within these last 500 years, on the other hand, is, I am persuaded, not true; as immediately after the destruction of the Hindu kings of Bengal, this part of the country, as will be afterwards mentioned, fell under the dominion of a colony of Rajputs from the west of India. That Bhinsen, who governed at Belkakoth, was not an orthodox Hindu, is probable from the tradition of his having a Yogl, named Gorakahanath for his spirtual guide. In my account of Ronggopoor, I have mentioned, that Haripa, the pupil of Gorakahanath, was a person distinguished in the time of Dharmapal, one of the kings of Kamrup; and that the dynasty of Pruthu Raja, which preeeded that of Dharmapal, was destroyed by a vile tribe called Kichak. These circumstances may enable us in some measure to connect the traditions of these times. The Kichak I have since learned, by conversation with some mountain chiefs, are the same with the Kirste, who occupy the mountainous country between Nepal proper and Bhotan, and therefore formed part of the subjects of Bhimsen, and were probably the governing nation, as that prince is said to have lived at Bulkakoth, which is in their country. Bhimsen may therefore have been the conqueror of Prithu Raja, and Dharmapal may have been descended of a branch of his family that governed Kamrup. Both are alleged by the natives to have been Kehatriyas or Ralputs, and both were beterodox followers of the principood called Yogis. In my account of

Ronggopoor I indeed considered it probable that Dharmapal was a branch of the next dynasty that will be mentioned: but I was then unacquainted with the circumstances which in some measure tend to connect his history with that of the Kichaka. I have not been able to form any rational conjecture concerning the time when Bhimsen lived; but as his spiritual guide Gorakshaneth is a very celebrated personage in the ecclesiastical history of India, the era in which he dourished may be perhaps ascertained. Whether or not Bhimsen was a Rajput who governed the Kirats, as we know has muce happened, or whather he was really a Kirat, would be difficult to secertain, because the complaisance of the sucred order in all things relative to the low tribes, permits every person in great power to assume a claim of belonging to the military or noble caste; all the chiefs of the Kirats call themselves Ray, and in Matiyare some refugees of this kind are now called Ray or hill Rajputs, but they are clearly marked by their features as being a tribe of Chinese or Tartara.

The people of this district also have confused traces of the invasions and conquests of the Kichak or Kirats, and mention several old princes of Morang, that is of the country of the Kirata, to whom they still offer worship, and whose usual priests are the Pariyal, who are said to have been their soldiers. These of whom I heard are Bhimsen, Dadar, Dhenu, Danak, Udhrail, Konar, Chobra, Nanhar, Samhares, Dhanapel, Kusumeinghe, Dudhkumar, Someswar, Bhadreswar, Sobhazeingha, Jagadal, Ranepal and Bilasi. Many of these, from the small traces left behind, were probably mere tributaries, and some of them may perhaps have belonged to the dynasty which will be next mentioned. It is also probable that the kingdom of Bhimsen may have split into several petty principalities, for he is said to have had no shildren; but that assertion may be owing to the leaund in the Purene, in which Bhimsen, the son of Pandu, and all his family, are supposed to have periched in the snow.

The province in ancient Hindu geography called Magadha, which includes the country south from the Ganges in the vicinity of Patana (Patana R.), seems formerly to have been in a great measure possessed by Brahmans who cultivate the soil, who carry arms, and who seem to be the remains of the

Brachmani of Pliny. They are called by a variety of names, and seem to have been leading persons in the government of the Pal-Rajan, one of the most powerful dynastics that has appeared in India, and which immediately preceded that of Adisur. There is indeed some reason to think that the sovereigns, although of the sect of Buddha, belonged to this accred order, some of whom, so the Rajas of Varanasi (Benares) and Betlya, still retain high rank and influence.

There can I think be little doubt but that the Pal Rajas possessed the whole of Mithila, and confined the Kirats within the limits of their mountains. The Brahmans of Magadha still form a considerable part of the agricultural population; and although there are no traces of works attributed to the Pal Rajas themselves, there are many remains attributed to chiefs of these Brahmans, probably descendants of the nobles of the Pal Rajas, some of whom retained more or less independence until a much later date, and after the overthrow of the dynasty of Adisur seem to have recovered much authority.

I now come to the time when the Hindu and orthodox dvnasty of Bengal overthrew the heretical sects, and freed at least a portion of Mithila from their hated influence. This happened in the time of Lakshman or Lokhyman, the third prince of that dynasty, and the event seems to have occasioned much joy, for in the almanaes of Mithila it forms an era, of which this year, 1810, is the 706th year. This places the conquest in the 1104th year of our era. Lakshujan, on the conquest, added the new province of Mithila to his dominions, and in the territory of Gaur built a great city which he called after his own name, and made the principal seat of his government; whereas his predecessors, Adisur and Ballaken, seem to have had in that vicinity merely small fortrosses, to which they occasionally came from Sonargang to watch over the frontier. In Mithila the names of these princes are totally unknown. During their government it probably continued subject to petty chiefs who had formerly been subject to the Pai kings.

It must be observed that this district contains the whole of Gaur and Mithila, two of the six provinces into which Lakahman seems to have divided his kingdom, and it even contains a part of a third named Barandra, which is asparated from

Mithila by the Mahanouda. Having now deduced the history of Mithila to its union with Gour, I shall notice what I have been able to learn concerning the history of that petty territory. It is said that an immense number of years ago it was the residence of a certain thirsty personage named Jahnu Muni, who one day swallowed the whole Ganges, as Bhasirathi was bringing it down from the mountains to water Bengal. After this there was in Gaur a passage to the informal regions, by which the brother of Rayan attempted to ensuare Ram, and the mouth of this is still shown, as will be mentioned in the account of Sibgunj. A long time after these extraordinary events we find some more probable traditions. One is that Japmejay, son of Parikshit, son of Abhemanyu, son of Arjun, brother of Yndhishthir, and the third king of India of the family of Pandu, removed all the Brahmana from Gaur and settled them to the west of the Ganges beyond Hastinapoor, where their descendents still remain. Another tradition is, that in the time of Salivahan, king of India, who is supposed to have resided at Singhal about seventeen or eighteen centuries ago, this territory belonged to a Raja named Vikram Kesari. The authority of this rests on a most improbable legend sung in praise of the goddess Chandi, and composed in the poetical dialect of Bengal, but this is supposed by the Pandit to be merely extracted from the Purane of Vyas. This however appears to be problematic, for he does not profess to have ever read the passage in the Purane, and it is an usual custom to suppose every thing that is respectable as extracted from these works; and this I imagine is often done without the slightest foundation. The extent of the province of Gaur seems always to have been inconsiderable, and so far as I can learn is confined to the angle of this district, which projects towards the south-cast.

Having now traced the component parts of the Hindu kingdom of Bengal, so far as relates to this district, I shall proceed to notice some circumstances relative to its history.

In the course of the rainy season 1800, having embarked to examine the lew parts of Konggopour, while in an immdated state; I proceeded to visit Somegang, the pastern capital of this kingdom, in order if possible, to precure some information concerning it before I went to Gase, and in order to ascertain, what credit was due to the reports, which I had beard at Maldeh, concerning a person who claimed a descent from Ballaleen. On my arrival at the Sunergong of Major Reanell. which I naturally supposed was the Sonargang of the natives, I was informed, that the place was indeed in the Pergunah of Sonargang; but that its proper name was Uddhabguni; and I was also told, that Subernagram or Somergang, the former capital of Bengal had been swept entirely away by the Brahmaputra, and had been situated a little south from where the custom-house of Kalagachhi (Kallagatchy Reznell, B. A. No. 12), now stands; for it must be observed that what Major Repnell calls the Burrampooter creek is considered by the patives as the proper Brahmaputra, the present main channel losing that name at Egarasiadhu (Agarasondu Rennell, B. A. No. 17). At this place I found some intelligent Pandits, who langued at the pretenzions of Raiballabh of Raipager to a royal extraction. They said, that he might possibly have as much pretensions to such a birth, as the Rajas of Tripura and Manipoor have to be descended from Babrubaha, the son of Arjun. About the end of the 18th century, they said, the former chief wishing to marry a daughter of the latter, there arose a difficulty on account of the difference of their tribes. The chiefs therefore came down to the bank of the Brahmaputra under the pretence of bathing, and they soon found genealogists (Ghataka), who gave each a pedigree in a direct uninterrupted male line from Babrubaha, so that all difficulties were removed, both chiefs being of equal rank, and both descended from the sun; although a few generations ago the ancestors of both were infldels, who aut beef and committed all other abominations. The Pandit said, that Rajballabh, baying been a very rich and liberal Zemindar, had probably found genealogists equally skilful; but his father was a low man, who had raised a fortune by trade.

These Pandits entirely agreed with the accounts which I received from their brathers in Dinajpoor, and considered Adisur, Ballalem, Lakakmansen and Susen, as the only princes of the Hindra dynasty. They farther alleged, that Susen shed without issue, as by a fatal accident his women and children put themselves to death, and the Raja being no much afflicted to curvive them, followed their example.

Three Pandits further directed me to a place called Rem-

pal, where I would find the rains of the royal palace, which is properly called Vikrampoor, but its name also has been extended to a Pergunah. I found the place about three miles south from Ferenggibesar, and paddled into the ditch, through a canal which communicates with the Ichehhamati river, and is called Nayanerkhal. The ditch may be from 100 to 150 feet wide, and encloses a square of between 4 and 500 yards. which was occupied by the palace. The entrance was, from the east, by a causeway leading through the ditch, without any drawbridge; and it is said, that a road may be traced from thence to the bank of the river opposite to where Sonargang stood. Whatever grandeur may have formerly existed, no traces remain by which it could be traced. Bricks however, are scattered over the surface of the ground, and it is said, that many have been dug and exported to Dhaka. The principal work remaining is a small tank called the Mitha Pukhar, which it is said, was in the womens' apartment; and near is said to have been the Agulkundra, where the funeral fire of the family was kept, and into which the whole Raja's family are said to have thrown themselves, on receiving false intelligence of his having been defeated by the Mouleum. Although both Hindus and Moslems agree in this circumstance, and detail nearly the same silly and extravagant circumutances concerning the event, and although the barburous treatment of prisoners in the east has induced the natives to bonour such ferocious pride in the femilies of their princes. a great difficulty exists among the Pandits concerning this story. They say, that this family being Sudras, had no right to throw themselves into an Agaikundra, an honour which is received for the three higher cautes.

The people near the rains of the palace are almost entirely Moslems, who showed me with great exultation the tomb of a saint named Adam, to whom the overthrow of the Hindus prince is attributed. Although they agree with the Hindus in the extravagant parts of the story, they differ essentially cameraing the person, and allege, that the Raja's name was Ballahen. In my account of Dinajpoor, I have already stated, that the prince who in the year 1807 was overthrown by Bakhtyar Khulji was named Lokhymon or Lakshman, and he escaped from Nadiya is a host. Now, although the pre-tanatons of Rajballahis to be deconded from Ballahen, on

which I then leid some stress are ridiculous, I have little doubt, that the descendants of that prince long centioned to govern Swarnegang, and the vicinity of Dhaka; for in the manuscripts procured at Maldeb, we find the discontented Modesse retiring from Persys to that place for refuge, at least 150 years after the Hindus had been expelled from Gaur, and as the conquest of Sonargang is said on that authority to have been made so late as the reign of Sheer Shak, who governed from a. a. 1541 to 1545. There can be no doubt, that this renmant of the Hindu kingdom is the Batty (low country) of the Ayeen Akbery, which indeed delays the conquest until the reign of Akbur: but Abual Fauel is such a flatterer, that such an alteration may be naturally expected. It must have been one of these princes who was destroyed by Pir Adam. or rather by the folly of his family. Whether his name was Ballalsen or Susen I cannot determine, but the tradition of the Hindus is probably the best founded, although they constantly mistake this Susen, the last of their native princes, for Susen the son of Lakshman, who governed Gaur in the 18th century of the Christian era. Lokhymon or Lakshman. the son of Ballaisen, as I have said, seems in the year 1104 to have extended his conquests over the whole of this district, and perhaps farther west; for by all the people of Mithile he is considered as one of their most distinguished princes.

There is a line of fortifications which extends due north from the source of the Daus river to the hills, and which is attributed by the best informed natives to a prince of this name. This line has evidently been intended to form a fromtier towards the west, has undoubtedly been abandoned in the process of building, and has probably been intended to reach to the Ganges along the Daus, which is no where of a size sufficient to give any kind of security to a frontier. As the lines are said to extend to the bills, it is probable, that the Bengalese province of Mithila included the whole of the country called Morang. As the works were never completed. and have the appearance of having been suddenly deserted, it is probable, that they were creeted by Laksburan the Second. who in the year 1207 was subdued, and expelled from Nadive by the Moslems. Lakshman the First seems to have been a conquerer, and in order to check the progress of his arms,

the king of Delhi is said to have erected a fort at Serayigar in Tireboot (Tyroot R.). These two Lakshmans are usually confounded by the Hindus; but, when giving an account of Dinajpoor, I have had occasion to show, that probably there were two kings of this name. It is curious to remark, that by the tradition on the spot, the works said to have been erected by Lakshman, are not alleged to have been as a defence against the Muhammedana, but against a people called Oriswa, the R being of that kind, which is difficult to distinguish from a D. Now in D'Anville's map of Asia, I find laid down exactly beyond these works a country called Odysse, which no doubt must be the same. I am ignorant of the authority on which this learned geographer proceeded; nor can I pretend to ascertain whether the Oriswas were a people who had wrested part of Mithila from the weak successor of Lakshman the First, or were the remains of tribes who had governed the country under the kings of the Pal dynasty. Neither am I sure whether the Moslems suffered the Oriswas to remain undisturbed, or swallowed up, at the same time, both them and their opponents of Bengal. At any rate it would appear clear, that soon after that period a colony of Rajpoots from the west of India, proceeded towards this quarter and obtained a considerable portion of this district. Of this colony I shall now proceed to give some account.

According to the traditions universally prevalent among the northern hills, on invasion of the Rajpoot country in the west of India, by one of the kings of Delhi, produced an emigration from that country under a number of the officers of the dethroused prince; and the officers having seized on the mountainous country, together with some of the adjacent plains, formed a number of petty principalities, extending west from the Kamkayi to the Gangers, and perhaps to Kasmir. A great part of these have lately been reduced under the authority of the chiefs of Gorkha, who have taken up their residence in Napal; but this is a very modern event. A story, related in the translation of Fercentials by Colonel Dow, so story reambles the account given of the attack made by the Mosless king on the Rappoot prince, that we may consider the two bistories as relating to the same event, and this fixes the era of the emigration to the year 1306 of our era.

In the confusion, which immediately followed the over-

throw of the Hindu kingdom of Bengul, and which in the northern parts of this district continued until the firm colsblishment of these Rajput chiefs, several of the Brahman nobles, and the heads of other native tribes seem to have recovered a temporary power. On the west side of the Kosi are several monuments of a chief named Karnader, and of his three brothers, Ballabh, Dullabh, and Tribhuvan, who are said to have been powerful chiefs of the tribe of Doniwar Brahmana. Various opinions are entertained concerning the time in which they lived; some traditions place them before Lakshman Sen, some make them contemporary and his tributaries, and some allege, that they lived after his time. This is the opinion of Sonabhadra Misra, the chief Jyotlah Pandit of the vicinity, and is confirmed by manuscript account of the Rajas of Morang, which I shall mention in my account of that copatry.

In the north-east parts of the district again a certain Brahman of the Domkata tribe, named Bern Raja, seems to have had great influence. He had three brothers or kinamen, who ruled the country, and who were named Schusmal, Ball and Barijan. The latter left a som named Kungja Vilnari, who also seems to have been a chief of some note. The works left by these personages are aumerous, but not great. All these Brahman chiefs are considered by the modern Hindus of the vicinity as objects of worship.

The progress of the Rajpoots in subduing the mountainous country seems to have been by no means rapid, and in my account of Morang I shall detail such notices concerning it, as I have been able to procure.

Concerning the history of the Muhammedan kings of Bengal, I have little to add to what I have stated in my account of Dinajpoor. It would seem, that the Moslems, on the capture of Gaur, were unable to extend their authority over the whole Hindu kingdom, not only towards the north and east, as I have mentioned in the account of Rouggopoor and Dinajpoor; but even towards the west. It was not until a late period of the Mogul government, that they took regular possession of the northern parts of this district; and Julalgar, about 10 miles morth from the town of Paraniya, was their boundary towards that quarter.

I have not learned what form of government the Meelew

kings of Bengal adopted for their provinces, nor whether they continued the same divisions of the kingdom, which had been adopted by the dynasty of Adieur; but this is not probable, as at least early in their government their dominious would appear to have been far less extensive. The only separate government, of which I have heard, was that of the south, and the governors seem to have resided at various places, according as different native chiefs were compelled to retire, or were able to recover their influence. The capital of the province was however always called Haveli Dakshinmhar, and at one time seems to have been on the banks of the river, a little above Calcutta. In the time of Hossyn Shah it was situated near the Bhairay river, in the Yasor (Jessore R.) district, some way east and south from Kalne, where there are very considerable remains of a city, with buildings of a respectable size. There the tomb of Khanjahanwoll, the governor, is an object of religious devotion both with Moslesse and Hindus. After the Mogul government was established, an officer called a Foundar resided at Puraziya, with the title of Nawah, and, although under the orders of the Subahdar of Bengal, had a very high jurisdiction both civil and military.

The following is said to be the succession of these officers: -1. Ostwar Khan. 2. Abdullah Khan. 3. Asfundiyar Khan, 12 years. 4. Babhaniyar Khan, 30 years. 5. Sayef Khan. and 6. Muhammed Abod Khan, 18 years. 7. Bahadur Khen, 1 year. S. Soulut Jung, 7 years. 9. Soukut Jung, 9 months. 10. Ray Nekraj Khan, 11 months. 11. Hazer Ali Khan, 5 mouths. 12. Kader Hoseyn Khan, \$ years. 12. Alakuli Khan, 4 mootha. 14. Serali Khan, 3 yeara. 15. Sepabdar Jung, 2 years, when the government (Dewany) was given to the Company. 16. Raja Suchet Ray. 17. Russinddin Muhammed Khan. 18. Muhammed Ali Khan, encoaced by an English magistrate, Mr. Ducarrel. Sayef Khan seems to have been a man of considerable enterprise, and it was he who taking advantage of internal disencions added to his province a very large proportion of Morang, which he took from the Rajpoots shout the year of the Bengal era, 1145 (a. p. 1788). This new forms a Serkar, annexed to the Mogni empire since the time when the Ayean Akhery was composed. Some portions, however, were added

hefore the time of Sayef Khan. A Hindu officer, named Nandalal, seems, under the government of Sayef Khan, to have had the actilement and care of this newly-amound territory, and has left behind him many traces of his pinty or vanity. By some he is asid to have been the Dewan or land-steward of the Nawab, while others give him the more humble title of Jumadar, or captain of the guard.

In the government of Seraj Doulah, Souket Jung, the son of Soulet Jung, rebelled against that weak prince, to whom he was very nearly related. In a battle, which ensued, the rebel was killed, although orders had been given by Seraj Doulah, that the utmost care should be taken for his kineman's personal as fety.

Since the English Government, a great deal has been annexed to the Moslem Serkar of Puraniya, even as enlarged by the addition of Morang; and this district now contains a portion of Serkars, Tajpur, Jennutabad, and Urambar, in the Subah of Bengal, and a part of Serkar Mungger in the Subah of Behar. In this district a more regular system of native officers has been introduced, than prevails in either Ronggepoor or in Dinajpoor. Each division is provided with a Degorah, Munsuf, and Kasi, whose jurisdictions are commensurate, and, except where otherwise specified, these officers always reside at the same place, which is attended with considerable advantage to the subject. Once for all I refer to the Appendix for the nature of the soil, and many other particulars concerning these divisions, which it will be unnecessary to repeat.

HAVELI PURANITA.—This division is compact, and the town centrical. There are no considerable lakes (Bil); but there are many marshes, formed from the old channels of rivers. Some are of considerable length; but their width is comparatively small. Except near the town the country is very bare, and contains few trees or bumboos. The villages therefore are quite maked, and they are built compact. There is no forest nor any waster that harbour destructive animals.

Rani Indrawati, the chief preprietor in the district, had a brick house; but since her death it has gone to rain. Dulat Chanhuri, an active landlord, has a house becoming his station. Two new men, who have purchased land in other divisions, have decent houses in this, where they reside, and still continue to trade. The town of Purenitys, like Rouggopoor, is very much scattered, and consists of various detached paris, on both sides of the Saongra river, altogether occupying a space of about three miles square; but much is occupied by plantations, gardens, and open spaces; for the soil is so poor, that it admits of little cultivation. On the east side of the river is the most compact and considerable portion of the town, called by various names, about which no two persons agree. This compact part, which may be called the town, consists of one wide and tolerably straight street, decently built and tiled, and extending about half a mile from east to west. Many lanes pass from each side to two streets, which run parallel to the principal one, but which are very irregular and ill built, although some of the best bouses are situated behind them, and have no entrance except through these miserable lanes. A short but good street runs north from the principal street, towards its east end, and the whole is surrounded by thickets of trees and bamboos, among which are many huts, and a few tolerable houses. At a little distance south, but on the same side of the river, is Abdullahnager, which may be considered as a detached suburb. North from the town is another detached suburb called Miyabasar. On the opposite side of the Saongra is Maharajgunj, a large but poor auburb, which extends south to Rambag, a poor sandy plain, on which the houses of the Europeans have been built, where the courts of justice are situated, and where the office of the collector stands. The buildings there are very much inferior to those at Ronggopoor, nor will the soil admit of their being ever neatly ornamented, while the mersby changels of the Security and Burhl-Kori, between which Rambag is hommed, render it a very unhealthy situation. The lines, where the provincial corps is stationed, are beyond the Burki-kosi, west from the residence of the judge, and this is a higher and better situation then Rambeg; but the soil there also is wretched, and attendance on the courts, were they removed to that place, would be extremely inconvenient to the actives. The courts of Justice and juil are very mean buildings, and the latter would afford very little opposition to the escape of the convists, were they much disposed to quit their present suplayment. A wooden bridge built across the Sacagra, to open a communication between Rambag and the eastern parts of the town, is the only public work of respectable magnitude.

The Darozah has established nine Chubuturaha or guards. in what he calls the town; but this extends much farther north, than the space which I have admitted, and I have comprehended much, that is little entitled to be considered in any other light, than that of miserable country villages, Under the whole of these guards the Darugah estimates, that there are 8234 houses and 32,100 people; but of these 2008 houses, and 9951 people belong to villages, that I consider as entirely in the country, leaving 5536 houses, and 22,140 people for the town, which at least contains pine square miles of extent. I am apt to think, that the Darogan has greatly underrated the population; but however that may be, we must form no idea of the population of Indian towns, by comparing them with the extent of cities in Europe. This town, which occupies a space equal to more than a balf of London, most assuredly does not contain 50,000 people, although it is one of the best country towns in Bengal. It is supposed to contain about 100 dwelling houses and 70 shops, built entirely or in part of brick, and 200 that are roofed with tiles. Two of the houses are very respectable. One belongs to Baldyanath, formerly a merchant, but who now manages the principal estate in the district. The other belongs to Hasanreza, one of the sous of Muhammedresa a Persian officer, who quitted the army of Nader Shah in disgust, and settled in Bengal. Besides these about 30 of the houses belonging to natives are tolerable, and are occupied by merchants or possessors of free estates; for none of the Zemindars frequent the town, when a visit can possibly be avoided. There are 10 private places of worship among the Moderns, and five among the Hindus; for in the town the manners of the former sect prevail. The only public place of worship in the town, at all deserving notice, is a small mosque, built by an Atiyajamai Khan. It is in tolerable repair, and a crier cells the people to prayer at the hours appointed by the prophet.

A good many tolerable reads, made by the convicts, lead to different parts of the town; but there is a great deficiency of bridges, although the one across the Bacogra is by far the best that I have seen in the course of my journey.

Besider Puraniya, Bibigunj, Tamachgunj, Kushah, Ekamba, Mathar, Ruxigunj, Bellouri or Gopalgunj, Burkidlanghatta, and Bashatthi, are small towns in this division, and each may contain from 100 to 800 houses, except Kurba, which contains 1800. No remains of Mostem splendor are to be found near Puraniya.

SAYEFOUNI OF DARGERHORA.—This is a large jurisdiction, and tolerably compact. The western edge of the division is a poor naked sendy country, but is not subject to inundation. In this part of the country the villages are bere, and the huts are huddled together; but there are many plantations of mango trees. By far the greater part, towards the cast, is succeedingly low; but rich and well cultivated, although it suffers considerably from the depredations of wild animals, that are harboured in the westes of the territory, by which its southern side is bounded.

Three Zemindare of an old family, that now claims the succession to the chief part of the district, and one Moslew lady reside. One of them has a brick house; the houses of the others are thatched, nor has any one a private chapel built of brick. Sayefgunj, including several adjacent hamlets, is a large miserable place, containing about 400 houses, which are quite bare and overwhelmed with dust from old channels, by which it is surrounded. Motipoor, Mahadipoor, Bhagawatpoor, Kathari, Kusarhat, Arara. Muhammedgunj, Paresgarhi, and Nawabgunj, are also places, which may be called towas, each containing from 100 to 200 families. In the castern part of this district is said to be a tower (Deul) of brick, 50 or 60 feet high, and 20 feet square. with a stair in the middle. It is said to have been built by a Barandra Brahman, named Mahindra, in order to have a pleasant view of the country from its top. No one can tell any thing of the history of this personage.

GONDWARL,—This is a very large territory. The villages are in general very bure, and the huts are buddled together without gardens or trees, but the country is overwhelmed with plantations of mango, in general totally neglected. Bamhose are acaree, but the country in some parts is adorned with scattered palms (Borsson and Elete), which are very stately and beautiful. A great extent of this division is overgrown with reeds and stunted Hijal trees, that protect numerous herds of wild buffalors, logs, and deer, and to which a few wild elephants resort. These animals are gaining ground on the people, and the numerous plantations that have been deserted are daily giving additional shelter to these enemies of mankind.

Gondwars, the capital, is a large but scattered and wretched place, containing however three market-places, and perhaps 250 houses, but they are reparated by waste spaces that are overgrown with trees and bushes, totally wild and uneskilvated. Kangrhagola is also a small town, is close built, and may contain 200 houses. Kantanagar is the largest place, and contains about 700 houses. Bhawanipoor contains 200 houses.

DIVINION OF THAMAR DRAMBARA—is a large jurisdiction extending above 60 miles from north to south, and the whole very populous.

In this immense and populous territory there is no dwelling house of brick, but one shop is built in that manner, and one Moslem and three Hindus have private places of worship composed of the same material. Dhamdaha, the capital, is a large place, consisting of huts close huddled together on the two sides of a small channel which in the fair season is dry, and falls into the Kosi a little from the town. It consists of two market-places, which are approunded by about 1800 houses. Bhawanipoor, including Mahadipoor, which is adjacent, contains 500 houses. Virnagar is a place of some trade, and contains about \$50 houses, while it is surrounded at no great distance by Azimgunj, containing 50 houses; Maharajgung, containing 100 houses; and by Sibgunj and Navalguni, in the division of Dimiya, containing about 200 houses; all market-places, some of which have a good deal of trade. Besides these three places, Belaguaj, Maldiba, Bhawanipoor, Aligunj, Dharraha, Rampoorpariyat, Pharsen and Berraka, are small towns containing each from 100 to 940 fumilies.

The buts of the villages are very naked and are haddled close together, but there are vast plantations of mangors, with some bumboes and a few points. Several of the plantations have in a great measure run into a wild state, and together with several natural woods, and the bushy banks of the Kosi, harbour many destructive animals. The only natural woods of any size are at Janakinager, which is said to be four miles long and two wide; and at Aurahi, which is said to be eight miles long and from two to three wide. These are high and contain a veriety of trees, as is the case with some which are smaller and inconsiderable.

At Virnagar a refractory semiodar built a mud fort containing about 70 bigahs, and it was his chief place of residence: but the only antiquity at all remarkable is at Bikligar. about four miles from Dhamdaha, on the east side of the Hiran river. There I found the traces of a square fort, each aide of which, measuring on the outside of the ditch, is about 700 yards in length. In each side there may be observed traces of a gate defended as usual by large outworks. The ditches on the south and east sides have been obliterated. On the north and west there appear to have been two ditches, separated from each other by an outer rampart of earth. The inner ramport has been both high and thick, and from the number of bricks which it contains has probably been faced with that material, although I saw no wall remaining. but it is thickly overgrown with bushes. The space within the rampart is occupied by fields and mange groves, in one of which a Fakir has placed the monument of a seint. Bricks thickly scattered over the surface, and rising into several considerable heaps now half converted into soil, show that the buildings must have been of a respectable size. About 400 yards from the north-west corner of the fort is a heap of bricks which is of a sine sufficient to allow us to suppose that it may have been a considerable temple. In a grove at its cast side is a stone piller standing creek. About sine feet of the piller are above the ground, and it is a rude cylinder of about 11 feet in circumference. In its upper end is a cylindrical hole descending perpendicularly, and about six inches in diameter. This was probably intended to contain the stem by which some ornament of iron was supported. The pillar is called Manik-Tham. The people of the neighbouring village had absolutely no tradition concurning the persons, who had either erected the fortress or tample, but paid a sort of worship to the stone. It would be difficult to say whether these works DIMIYA. 55

are Moslem or Hindu, as Manik-Than nignifies the pillar of a legandary jewel now never seen, and which is equally colobrated among both people. Sikligar is however a Hindi word signifying the Chain fortress. An old road may be traced for some way leading south from the fort.

Distra.—In the whole division are eight brick houses built after the fashion of this country, and 87 of a structure somewhat intermediate between that of Europe and Nepal,

The town of Nathpoor commets of the following marketplaces :- First, Nathpoor proper, in which the office for collecting the cents of the Zeminder is placed, contains about 480 houses. Second, Rampoor, in which the native officers hold their courts, contains about 425 houses. Third, Rajgunj contains about 500 houses. Fourth, Sabebguni or Hapumangunj contains about 400 houses, among which are most of those built of brick and covered with tiles by workmen from Nepal. These villages, although they must be consideted as forming one towo, are as usual in Bengal a good deal scattered. By the care of the same gentleman, roads conducting through these villages and opening communications with the neighbouring country have been formed, and several of the atreets are wide, straight, and regular. In fact, the exertions of this worthy individual have produced as good affects as those of most magistrates in the country, although these have been assisted by the labour of numerous convicts, and by the exertions of those wealthy and powerful individuals whom business necessarily compels to a frequent residence near the courts of justice. The principal disadvantage upder which Nathpoor labours, is that in the dry season very extensive sands lie between it and the navigable stream of the Kosi, so that goods have to be carried on carts to and from the boots at Dhaiyaghat, about five miles from Sahebgunj, where the principal merchants reside. The only other places that can be called towns, are Kurabar, Ramigunj, Muhammedgunj, Nawalgunj and Motipuor, each of which contains from 100 to 200 houses. The appearance of the villages and plantations are similar to those in Dhamdaha, only there are fewer bemboos and palms. The same kinds of woods exist but not to such an extent, they having been a good deal reduced by the activity of some emigrants from Morang,

The most remarkable antiquity is the line of fortifications renaing through the north-west corner of this district for about 20 miles. It is called Majornikhats, or dug by bired men, sithough by far the greater part of the natives attribute its formation to a different cause. They differ however considerably in their account, some alloging that it was made by a god (Devata), while others give the honour to a devil (Rekshae). It is only a few that support the opinion which I have adopted of its being the work of mun. I traced it from the houndary of Gorkha to that of Tirahoot, at which it terminates; but all the natives agree that it reaches to the bank of the Tiljugu, a river which comes from the west to join the Kosi. They say that on a hill overhanging the river there was a fort of stone, from whence the works ran south. Mr. Smith has not seen the fort, although he has visited the place, but he had not previously heard of it. He also observed that the line extends north from the Tiljuga. Where the Majurnikhata enters the Company's territories, it is a very bigh and broad rampart of earth with a ditch on its west side. The counter-scarp is wide, but at the distance of weary how shot has been strengthened by square projections beling the edge of the ditch. The whole runs in an oregaler algang direction, for which it would be difficult to senst. Farther south, the width and dimensions of both et and ditch diminish, nor can any of the flanking propa be truced. For the last mile it consists merely of a But irragular houps chartered together, apparently just as if the weeksnen had anddenly deserted it when they had cobotted only a small part of the meterials by digging them hom the ditch and throwing them from their baskets.

On the cast side of the Majurnikhata, about one mis and that from the boundary of Nepal, is a ruin called Sanda-ishaher, attributed to the family of Karnader, and said to have blame a house of one of the four prothers. It consists of a large house of earth and bricks, about 580 fact from cast to large house of earth and bricks, about 580 fact from cast to want, which rises high at each and, so that the wings have want, which rises high at each and, so that the wings have been higher than the contrast of the building. In the western wing has been made a deep excavation which has laid open a chamber. The wall of this, towards the centre, is entire, and eventure a door of plate briefs, went without any crossment or traces of places. At the end of the east wing is a

small abod containing some stones, which the natives call the seat of Karandev. The stones have evidently been parts of doors or windows very rudely carved. South from each wing is a small tank, and these, together with the intermediate space, have evidently been surrounded with buildings of brick, although not so many as in the large heap first mentioned. The most considerable is on the north side of the eastern tank, where there is a large heap of bricks called the Kotwali or Guard. South from the western tank is a long cavity, seemingly the remains of a canal, but it does not communicate with the tank.

About five miles south-west from Sandadahar is another ruin attributed to the same family, and called Karjain. It is about two miles west from Majurnikhata, and near it are several pools of considerable extent, said to have been formed by the brick-makers employed at the works. If this be the case, the buildings must have been very large, as the pends agent to occupy six or seven acres, and even now are seven or eight feet deep. The space said to have been occupied by the buildings extends about 500 yards from east to west, d 700 from north to south. In some places, especially on the west side, there are evident remains of a ditch. No fraces of a rampart can be discovered, nor does there remain my great heap of bricks. There are however many clavations, and the soil contains, or rather consists of small fragments of brick. It is therefore probable that most of the entire bricks have been removed, in doing which the ruins have been nearly levelled. From the recent appearance of several excavations, it would appear that the people have lately been digging for bricks. Within the fort has been one small tank, and on its west side there have been two-

From this ruis to another maned Dharhara, and attributed to the same family, is about nine miles in a westerly direction. At Dharhara, north from the villages, is a small, square, and fort, containing perhaps three acros. At each corner it has had a square bastion, and another in the middle of each face except towards the west. Near the centre of that face, at a liftle distance within the raspart, is a high mound of earth like a cavaller, which seems to have been intended for a gen to command the whole. On the east side of the village is a

very small fort containing scarcely a road, but at each angle it has a kind of bustion. South from that is a small tank extending from east to west. At its west end is a hear of bricks covered with grass, which has evidently been a hollow building, as by the falling of the roof a cavity has been formed in the summit. In this cavity are five stones; four appear to have been parts of doors and windows; one resembles a large phallus, and by the natives is considered as such. South from thence is a high space of land, on which there are two very considerable heaps of bricks covered with soil. Near this there are several tanks extending from north to south, but some of them are evidently quite modern. The whole of these works are attributed to Karnader, but he and his brothers are the usual village gods; and the two forts, from their similarity to those creeted by the moslems on the frontier of Vihar a very short time ago, are evidently of modem date. The temple and heaps of bricks have the appearance of much greater antiquity, and may be what the natives

Division or Thanah Mattvari.—This large jurisdiction is of a very irregular form, a projection about twelve miles long and three wide extending at right angles from its northeeast corner, and being hemmed in between Arariya and the dominions of Gorkha. Neither is the residence of the native officers near the centre of the mass of their jurisdiction. The late Runi Indrawati, the principal proprietor in the district, usually resided in this division and had a brick house, which with the adjacent buildings occupied a considerable space; but it never was a habitation becoming the immense fortune which the lady possessed. During the disputes which have taken place about the succession, the buildings have been allowed to fall into rain. No other dwelling-house of brick has been severed.

Matiyari, the capital of the division, is a poor town containing about 125 houses. The best town is on the bank of the Kost, and consists of two adjoining market-places, Devigusj and Garbiya, which may contain 200 houses, and corry on a briak trade. Banks, on the frontier of Morang, contains about 100 houses. Knysskata contains above 250 houses, but is not a place of so much stir as Devigusj. Near

Hengushat is another large but dull place, which contains 400 houses, as is also the case with Ranigunj; Kharsayi contains 200 houses.

Except on the islends of the Kosi, which are covered with Tamarisks, this division is very well cleared; but its northern frontier suffers from the depredations of the snimula fostered in the territory of Gorkha. The northern parts of the division are very bare of plantations, and both hamboos meangoes are source. In the southern extremity a vast deal is wasted in plantations of the latter. In the villages the hats are huddled close together.

The only place of Moslem worship is the Durgah of a saint, which is the property of a Fakir who has a small endowment. This monument is placed on the side of a tank, which, from its greatest length being from north to south, is a Hindu work. The chief celebrity of the place arises from its being inhabited by a crocodile, who is considered as the same with the saint; and he is accompanied by a smaller, which is supposed to be the mint's wife. On the lat of Vaisakh about 5000 people of all sects assemble to make offerings to these moneters, which are then so glutted with kids and fowls that the multitude surround them without danger. At other times the supplies are casual; and sometimes the animals become so vocacious, that they occasionally carry away young buffaloes which come for drink. This year, as a man was attempting to drive out a young buffalo that had improdestly gone into the water, he was carried down and devoured. The natives, far from being irritated at this, believed that the unfortunate man had been a dreadful singer, and that his death was performed by the saint merely as a punishment. Were twenty accidents of the kind to happen, they would consider it as highly improper to give the sacred animals any molestation. I went to view them is company with a Brahman of very considerable endowments, and by far the best informed person in the vicinity. I took with me a kid, the cries of which I was told would bring out the crocodiles. As I found the saint and his wife extended on the shore, where, notwithstanding the multitude, they lay very quietly, and so the kid made a most lamentable soles, I was moved to companion and directed it to be removed. This not only disappointed the applitude, but the Beahman mid that such a proceeding was very unlinky, and that the negtact shown to the saint might afterwards produce very but consequences. The claims of the kid however seemed most urgent, and the people appeared to be satisfied by my observing, that I alone could suffer from the neglect, as the plety of their intentions was indubitable.

The Hindre here seem to be more than usually indifferent concerning the objects which they worship; and several places, recently and avowedly built by mere men, attract as much notice as in other parts would be given to those of which the foundation had been accompanied by events that in some countries would be considered as extraordinary.

The Kansiki, as usual, is a place of great resert on the full moon of Paush, and about 15,000 people generally assemble then and bathe at Kausikipur.

ARARTYA.-This is a large compact jurisdiction very thoroughly cleared of all thickets that harbour wild animals; but the face of the country is bare, and the number of plantathose is comparatively inconsiderable; bumboos are therefore scarce. The huts in the villages are huddled close together. No semindar resides. One merchant had a house of brick, but it is in ruins. The agent of a seminder has his bouse surrounded by a brick wall. A well listed with brick, and between seven and eight cubits in diameter, is by the natives considered as a respectable public work, and the founder's name is celebrated. Arariya for this country is rather a good town, its principal street being somewhat straight and close built, and in some places so wide that two carts can pass. It is also adorned with two or three flower gardens, a luxury that is this part is very rare. It contains about 250 houses. No other place in the division can be called a town. The Moslems have no place of worship at all remarkable. A small mosque, built by a servant (Mirdha) of Nandalal, has gene to rule.

Nandalal built several temples. At Madanpoor he erected two (Maths) is honour of Sib. The one Prispus is called Malaneswar and the other Bhairav. Their sanctity was discovered in a dram, and at the festival (Siberatri) from 10 to 18,000 people assemble, and runnin 10 or 18 days. The temple of Madaneswar is \$8 cubits long, and its priest (a Sanayasi Pajari) has an andowment of \$0 bigshs.

BAHADURGURS.—This enormous jurisdiction has a frontier, towards the dangerous neighbourhood of Gorkha, of above 46 miles in a direct line. One half of this is in a narrow tongue, beamed in between Morang and Udhrail, and it has been so contrived, that in its turn this tongue should hem in another, belonging to Udhrail, between it. Repayonoor, and Morang: all of which circumstances facilitate the denredstions of robbers. The north-east corner of this division is reckoned 19 coss, and the north-west corner 14 coss, road distance, from the residence of the native officer of police, while other jurisdictions are within four or five miles. It is not only a very extensive, but a very rich and nonelous district. Except on the immediate frontier of Morang it is highly cultivated, so as to herbour few or no destructive animals. The soil is so free, that few ploughs require iron. It is hadly wooded, and like Ronggopoor its plantations conshit chiefly of hamboos; but these not disposed so as to shelter the buts, as in that district; on the contrary the buts are quite naked, but they are surrounded by little kitchen gardens, which is seldom the case to the eastward. Along the frontier of Morang rans a chain of woods, about a mile wide, but in many parts now cleared. These woods contain a variety of stunted trees, with many rectla.

There are two respectable dwelling houses; one belonging to Subhkaran Singha, a Zemindar, and the other to Rameswardas, who has made a fortune by managing the estates of others. Both have large buildings of brick, with gardens, plantations, and several thatched but neat and comfortable houses, for the accommodation of their numerous attendants, and of the vagrants on whom they bestow entertainment; but Subhkaran Singha lives himself in a thatched house, and it is only his household deity that is accommodated in brick. Two free estates are of respectable size, one belonging to a Moslem saint, the other to a Brahman; but seither indulyes himself in a house of a dimension suitable to his rank, although each has a small chapel of brick, as is also the ease with a merchant.

Bahadurgunj, where the officers of government reside, is a very poor place, and does not contain above 70 houses, nor is there any place in the division that can be called a town. In this division there are several antiquities of some curiosity, although splendor cannot be expected.

The fort of Benu Raja, the brother of Sahannal, who is worshipped in Arariya, etande here, about seven or eight miles from Bahadargund, between the Kumal and Ratoya rivers. The rais consists of a ramport, about 600 yards square, which contains so many broken bricks that it has probably been once a very high and thick brick wall. In some parts there are traces of a ditch; but in many places this has been entirely obliterated, which is a proof of very considerable entiquity. Within there are no remains of buildings, except many fragments of bricks scattered over the fields. It is probable, that there have been buildings which have been entirely obliterated by those who removed the entire bricks. It contains a small tank, to which a small sesembly resort on the 1st of Vaisakh, in order to celebrate the memory of the prince. South from Bahadurguni about five miles, I visited another rule, said to have belonged to the same family, and called the house of Bartian, who was a brother of Benu and of Raja Sahasmal. The fourth brother is said to have been called Bel Haje, and his house was seven cose north and west from Bahadurgunj. It is said to be about the size of the fort of Sahasmal, and he also is an objest of worship. It is universally admitted that these persons were Donkata Brahmans. Few pretend to know when they lived; but some place them immediately after Virat Raje, the contemporary of Yndhishthir.

Unanari.—This is a large and populous jurisdiction. The appearance of this division and its villages much rescubble those of Bahadurgunj, although it is not quite so fertile. Its soil is equally friable, and no bron is required in the plough. Its plantations consist mostly of bamboos, with a few bitts-and palms intermined. Near the river Dauk there say a few small woods. In the whole division there is no house of heich, and only one man, a Moalem, has a private shapel of that material. Udhraff, where the native officers reside, is a scattered place, containing three markets, and perhaps 100 houses. Rangunj, where the commercial Resident at Maldeh has an agent, is a small town with 150 houses. Kaliganj, where the commercial Rosident at Patne

has an agest for the purchase of sackcloth bags, is a very thriving but small town, not containing above 70 houses.

Examenation is a large, compact, and populous jurisdiction. The country much resembles the last division, the plantations consisting mostly of humboos, with a few betle-net palms intermixed; but there are no woods, and the villages are more abeltured, the gardens containing many plantain trees, and the bamboos being more intermixed, so that the country has more the appearance of Beagal, than is seen towards the west. There are two houses belonging to two brothers of the same family, which possess a very large estate; both contain some buildings of brick; but they are very sorry places, and not becoming persons of a respectable station.

DULAROURS is a very fertile jurisdiction, and is of a moderate size, nearly of a triangular shape. Assurger is about four miles from Dulalgunj, at a little distance cast from Mahanonds, but on the side of a large channel, through which, in all probability, that river once flowed. What is called the Gar is a space of irregular form, and about 1200 yards in circumference. It rises suddenly from the surrounding plain to a height of 10 or 12 feet, so that on approaching it I thought that it was the campart of a fort : but, on ascending, I perceived, that within there was no bollow space, and that in some places the surface within rose into little eminences or beaps. Only at one side there was a small cavity, which was separated from the outer plain by a mound like a rampart. This has all the appearance of having been a tank, although it is now dry. I then conjectured, that this eminence was a natural elevation; but on going to the residence of a Fakir, which occupies the centre of the area, I was informed, that adjacent to his premises a small tank had been lately dug to the depth of 14 enbits. After passing a thin soil, the workmen found rains of many must obserbers, and balls filled with bricks, I was also informed, that openings have been useds in several places, in order to process materials for building. and everywhere similar appearances were found. I therefore conclude, that this has been a very large building, probably consisting of many courts, surrounded by spartments. The do on the spot said, that some hundred years ago the place was covered with trees, and that so Hindu would wenture to live on it, least Asur Dev should be offended. At length a Moslom mint came, killed a cow, and took possession, which his deacendants rotain. They have cleared and cultivated the whole, have erected docent holidings, and enjoy considerable reputation. The Hindus come occasionally to the hollow place before mentioned, and make offerings to Asurdev. The Moslems on the contrary venerate the interpid asint, by whom the ruin was cleared, and about 1500 of the faithful assemble, after the fair of Nekmurad, to celebrate his memory.

At Kangiya Aonglai, about 12 miles road distance from Dulakrenj, and on the bank of the Kankayi, is said to have resided Kangiavehari, sovereign prince of the neighbouring sountry, and son of Berijan Raja, whose house was at no great distance, and has been described in my account of Bahadurguni. The natives, at their marriages, make offerings to Kangjavihari under a tree, which atands on the bank of the river, and which is supposed to be immediately over the Raja's treasury. The Kankayi has exposed to view several heaps of brick, which at one time would appear to have been entirely covered with soil. This prince is asked to have dug two tanks, which still remain, one at Kanhar, two miles south from his house, and another at Bhetiyana, one mile farther distant. Between them is an old road.

The country and villages are well sheltered with bumboos, but contain few trees. A few palses are scattered among the gardens. The immediate vicinity of the Mahanonda is very poor, sandy, and bars. Duialgunj, where the native officers reside, is a place of some trade, and several of the bosses, sithough it is a confined scattered place, have flower gardens, and an appearance of decency. It may contain 150 houses.

NUMBERS IS a moderate-shed jurisdiction. It derives the name from a small town, now in rains, which was in the division of Dubigual. It is a very fertile low tract, but it is hadly wonded. The villages are, however, well sheltered, as in Bengal, and are surrounded by plantain trees and bamboes. There are some small metural woods, which contain trees, intermined with reads. There are many Julis or marabos, which throughout the year contain water in their centres; but they all are narrow like the old chemnels of large rivers. Only one family, that possesses an ansessed estate, resider, and, being Moslem, it has a brick chapel and a store-house of the same material; but the ledging apartments are thatched.

The Mosicus have three or four monuments (Durgaha) of brick, which seem to have either been built by some of the relations of Hoseyn, king of Bengal, or to have been dedicated to some of his kindred, but none of them are much frequented. The Hindus have four brick private chapels (Math), but no place of public resort, that is at all remarkable.

KRARWA is a very small jurisdiction; the southern parts are overron with part of the low mershy forest, which passes through the low part of this district to join the woods of Peruys in Dinajpoor. The northern are populous, and resemble Bengal, the villages being buried in fine plantations of trees and bamboos. The buts also are more consistable than those towards the west, and the people are more cleanly. Three proprietors of ind, feur Beahmans, four goldaniths, six brokers (Dalal), two copparaniths, and nine merchants, have houses built of brick; and there are two private places of worship (Math) of that material.

Kharwa, where the antive officer of police resides, is a poor small town with about 100 houses. It has neither market, bassar, nor shop; but several of the inhabitants oblige a friend, by selling him provisions in private; for it must be observed, that among the Bengalese the sale of grain, oil, and other articles in common demand, is considered as far from craditable.

Kalignnj, where the court for trying petty saits has been placed, is the chief town in the division, and contains about 700 houses compactly buik. Besides a subordinate factory belonging to the Company, it contains several good brick houses, and is celebrated for its manufactures of cotton cleth called Khasas.

Dunced in a place of great trade, and may contain 100 leaves. Many of the villages are very large and populous, but their bouses are no much scattered, and so buried in gerdens and plantations, that they can scarcely be considered as forms.

Bholabet i ekhough a mail juristicies, it extends a gen-

siderable length along the bank of the Mahanonda, which separates it from Dinajpoor. The western parts of this territory are in general occupied by the ruins of Gaur, overwhelmed with reeds, and the trees of old fruit gardens, now become wild and intermixed with many palma; but chiefly owing to the exertions of Mr. Charles Grant, and of his agents Mesers, Craighton and Ellerton, some progress has of late been made in bringing the rains into cultivation, although the immense number of dirty tanks, swarming with alligators, moschiton and noisome vapours, is a great impediment. The soil however, is very fine, and rests on a layer of hard tonscious clay, which strongly resists the action of the rivers; the reason probably why this situation was chosen for building a large city. The eastern parts, towards the Mahanonda and Kalindi, are almost one continued village, and the soil is of a most extraordinary fertility, and uncommonly fitted for the mango tree and analberry, which seem to thrive infinitely better on a parrow space, on each side of the Mahanouda from the mouth of the Kalindi to the mouth of the Tanggan, than they do anywhere else. The extent is only about 10 miles in a direct line, and the bank at for the purpose on each side, may probably not exceed balf-a-mile in average width, but even this small extent would produce a very large amount indeed were it fully occupied; that however is by no means the case. The middle parts are bare of trees, very dismal and low, and a great deal is covered by lakes or marehes. On the banks of these much spring rice is cultirated, and they produce great quantities of fish, and many reads and vegetables used for eating by the nativos, but they are very notices and ugly objects, and must always have readered Gaur a disagreeable and unhealthy place. In all prohability, however, they were considered advantageous, as adding to its strength.

Three hundred houses, chiefly on the banks of the Mahanonda, are built entirely of brick, and 100 of the mare of two stories. Many of these are very decent dwellings, and are becoming the reak of the inhabitant, who are chiefly traders of the Gossing sect; 500 bouses are partly built of brick. The villages, wherever not close built and regular, are facily shahared by trees and gardens.

Tangtipera, Behadurpoor, Bhalahat, Chausrir Bezer, Ka-

marpoor, Govindapoor, Mahishmardini and Ninchintapoor, some all be considered as forming one town, and that is much more closely built, and more resembles a city of Europe than most of the country towns of Bengul. The streets however, are very narrow and irregular, and the communication from place to place for every passenger except those on foot, is vary much interrupted; but every thing is carried by water, the whole town running on a narrow elevation along the Mahanonda. These places may in all contain about \$000 houses, many of which are of brick, and to judge from the outside they are very confortable.

Another town, where the Company's factory of Maldeh in established, consists of a similar collection of market-places, called English Bazar, Gayespeer and Nimesary, where there is said to be about 900 houses; although from appearances I should think the number greater. This town, owing to the care of the different commercial residents, has several excellent roads, both passing through it, and is its vicinity; and a street in English Basar, laid out by Mr. Henchman, is wide, straight and regular. The whole town contains many good houses. The Company's factory is a large building full of conveniencies for the purposes for which it was intended, and defended by a kind of fort, which, if garrisoned, might keep off robbers, or detackments of predatory heres, against whom it was very necessary to guard, when the factory was constructed. The architecture of the whole is totally deathtute of elegance. It has indeed been built by degrees, and numerous additions have been made as convenience required.

Another town is composed of three adjacent market-places called Kotwali, Tipajani and Arefpeor, and may contain somewhat more than 600 houses; but more scattered, and not so well built as the former. The people of Tipajani are subject also to the officers of Kaliyachak, who have a superintendency ever one-eighth of their conduct and property. Nac-ghariya, Pokhariya and Newsdahare small towns, are each containing about 100 houses.

Of all the numerous mesques built in their capital city by the Moslem governors and kings of Bengal, only four exetions to be places of worship; and even these are so little regarded, that the Darogah, although one of the faithful, did not know their assess. They shall be mentioned in the subsequent account of Ganr. The intelerance of the Moslem kings, and the during of execting their buildings at Peruya with the naterials taken from the conquessed infidels, have left no monuments of the piety of the Hindu kings. Some places, however, are considered as sacred, and these also shall be mentioned in my description of the antiquities.

It is said by Major Rennell, on the authority of Dow, that Gaux was the capital of Bengal 730 years before Christ, a circumstance of which I cannot find among the natives the slightest tradition.

When Adisur erected a dynasty that governed Bengal, although he resided mostly at Suvarnagram or Sonargang near Dhaka, he had a house in Gaur, then probably near the western boundary of his dominions. The same continued to he the case during the government of his successor, Ballalsen. His son Lakshman or Lokhymon, extended his dominions far to the north and west, made Guar the principal seat of his government, and seems to have built the town in Gaur, usually colled by that name, but still also known very commonly by the name Lakshmanawati, corrupted by the Moslems into Loknowty. His ancessors, who seem to have been feeble princes, retired to Nadiya, from whence they were driven to the old eastern capital of Bengal. The conquering Moderns placed at Gapr the seat of their provincial government. Whether or not the town, in the interim, had gone to entire ruin, counct now be ascertained; but it probably had, as the entire support of most Indian capitals depends on the court, and on that being removed the people instantly follow. If the Muhammedan vicaroys of Bengal re-established any degree of splendout at Gaur, no traces of it remain; for all the cubits buildings that can now be traced, seem to be the work of smoh later ages. I say re-established, because in the time of the Hindu government it undoubtedly was a place of very great extent, and contained many large buildings of stone, and many great works. The vast number of stones, with carvings evidently Hindu, that are found in the buildings of Persys, are a pruof of the great size of the Hindu buildings, and the numerous tanks, some of enormous size that are agreed through every part of the rules, and that are evidently of Hindu construction are clear proofs of the west extent of their edy, and of the poins which they had bestpreed. Whither the post external fartifications, and the roads by

which the city and vicinity are intersected, are Hindu or Moslem works, I cannot venture to conjecture, having observed nothing about them that could incline see to one opinion more than another.

On the establishment of a Muhammedan kingdom in Bongal, independent of the empire of Delhi, the sent of government was transferred to Pernya beyond the Mahanonda, and Gaur scene to have been plundered of every monument of former grandeur that could be removed; as there can be no doubt. that the materials of the very extensive buildings reared there have been taken from the Hindu buildings at Gaur. This would probably show, that the first vicerous of Gaur were either men of moderation, who did not pull down the works of infidels, or that they did not live in splendour, and did not erect great works; for had the works of Hindus been destroyed to enter into buildings dedicated to the Muslem worship, the kings of Peruya would not have presented to remove the materials. That these princes completely rained Gate, or at least totally destroyed the remnants of Hindu splendour, we may infer from this circumstance, that in the buildings now remaining there are very few traces of Hindu scriptures. I examined several of them with great care, nor did I on any one stone discover the smallest circumstance, which could induce me to believe that it had beloaged to a Hindu building; but I am told, that some stones have been found that contained images, and I saw a few such, that the late Mr. Creighton, a gentleman employed in the manufacture of indigo, had collected. It was said by a native servent, that these had been found in Gaur, although this seems to me doubtful, as Mr. Creighton's inquiries had extended also to Puraya, and he had collected stones containing inscriptions from all parts of the neighbourhood, in order to prevent them. from falling a prey to those who were in search of materials, and who would have cut an inscription of Adisur's, or even of Yudhishthir's, with as neach indifference as a pumpkin. Besides the servant said, that these images had been taken from Rambell, a Hindu work exected in the reign of Hoseyn Shah, long after Geur had been made the residence of the Muhammedica kings of Bengal.

Pursys in its turn was descried, and the seat of government seems to have been regioned to Goor by Nusur Khen, who had a long reign of \$7 years. Most of the present rains, however, are attributed to Hoseyn Shah, the most powerful of the kings of Bengal. The present inhabitants indeed imagine, that immediately after his death, the city was deserted; but this opinion we know is totally unfounded. Muhammed Shah, the third in succession after that prince, was deprived of this kingdom by Sheer Shah, the Muhammedan chief of Bahar, and involved in his rain Hamayun, ancestor of the Mogul emperors. After the short and turbulent though splendid reign of Sheer Sheb, and of his son Sulim, the kingdom of Bengal again recovered its independence, and seems to have been governed by a set of upstart tyrants succeeding each other with amoning rapidity. The four last of these were of a family from Kurman, and Soleyman, who was the most powerful of them, having plundered Gaur, removed the seat of government to Tangra, in the immediate vicinity. It was probably about the 27th year of the government of Akbar, that Bengal was reduced to be a province of the Mogul empire, and the viceroys probably, for some time at least, resided at Gaur. Suiz Shah who governed Bengal in the year 1727, although he added some buildings to Gaur, usually resided at Rajmakal, and Guur nover afterwards was the seat of government, but seems to have gone to instant ruin, not from any great or encourson calemity, but merely from the removel of the government. Immediately on being deserted the proprietors of the land began, naturally enough to sell the materials, and not only the towns on the Mahanonday but even a great part of Moorehedahed and of the adjacent places have over since been supplied with bricks from that source. Had this been morely confined to the dwalling houses, or even to the palege and city walls, there might have been little room for regret; although the two letter had they been left entire would have been great objects of curiosity, for they are of very astenishing magnitude. Materials however, having gradually become storce, an attack has been made even on the places of worship, the endowments of which seem to hear seized by the Zeminders. Even the very toubs of the kings have not been permitted to escape. The Moslems remaining about the flow places that are endowed, and which are still in tolerable reasts, countain most justly of this wanton repeats, and are naturally alarmed for their own security, as even Europeans have most diagracefally been concerned in the spoil. Although the government was no doubt totally ignorant of these spolintions, committed on places deemed accred by all civilized nations, yet its character has not failed to miller in the eyes of the people about the place, most of whom are Fakirs and others, who view the actions of infidels with no favourable eye. It perhaps might be an act of justice, and would tend very much to conclude their minds, were orders publicly issued to prevent any attack on their existing places of worship, and to compel the Zenindars to make a renuncration for their rapacity, by adding some waste lands to the present endowments; for it is impossible to restore the works that have been destroyed.

Mr. Creighton, having made drawings of a number of the public buildings of Gaur sufficient to give an adequate idea of the whole, when they were in a far more perfect state than at present, and engravings having been made from those drawings, and published by Mr. Moffat of Calcutte, I shall not think it necessary in the following account of the present state of Gaur to enter into a description of these. I shall only state, that in my opinion these engravings, without being unlike, are calculated to give an idea of more neathern and magnificence than the works actually possessed. Not that this has been the intention of either the draftsman or engraver. It seems to be an unavoidable attendent on all drawinge of pative buildings, the most exact of which that I have ever seen, by no means conveys to my mind an adequate idea of that want of just proportion, which strikes my eve in viewing the object. Of those here, I would in general remark, that the mesoary is a good deal better than in the buildings at Peruya, probably owing to all the stones having been originally intended for the places which they now occupy. The size of the buildings, however, is less considerable, there being nothing in that point to compare with Adinah, and the see are still more rade and chancy. The golden mosque of Heseyn Shah may indeed be compared to a quarry of stone, into which various narrow galleries have been dug by the workmen, and where messes, more considerable than the excavations, have been left to support the roof.

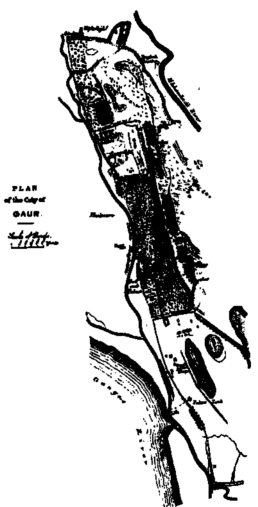
Mr. Creighton also bestowed great pains on making a survey of the ground on which Gaur stood, and made copies on

a recipped scale, one of which was presented to the Marquesu Wallanley, and mother is now, I believe, in the possession of Mr. Uday. Having procured the original survey, I have given a copy on a reduced scale, although far inferior to the above-mentioned copies, the ornaments of which contain much curious matter. This however will serve to explain my meaning. Beginning at Pichhli on the banks of the Kahadi, towards the north end of the division, we find the place where, as is supposed, Adisur Raja dwelt. It is entirely without the works of the city of Lakshusaawsti or Loknowti, and very few traces remain. A considerable field is covered with fragments of bricks, and on its surface I found a block of carved grantic which seems to have been part of an entablature. The bricks that remained outire have been entirely removed, and even the foundations have been due. Two long trenches mark the last attack, and appear to have been recently made. There is no appearance that this place has ever been furtified. The situation is judicious as being high hand of a stiff clay, which is considered by the natives as more healthy than where the soil is loose, and is less liable to be affected by rivers.

From the house of Adieur I proceeded over some fine high land interspersed with woods and old plantations of mangoes, to the place where Ballahen, the successor of Adians, is said to have resided. It consists, like the palece near Dhaka, of a equate of about 400 yards surrounded by a ditch. Near it are several tanks of no great size, among which Amar, Vaghvari, and Kajall, are the most remarkable: A raised road seems to have led from this palace to the north and of Gaur. Crossing this road is a very extensive line of fortification, which extends in an irregular curve from the old channel of the Bhagirathi at Scantols, to near the Mahanonda towards Bholabet. It is about six selles in length, and is a very considerable mound, perhaps 100 feet wide at the base, and on its north and cost faces, towards the Kalindi and Mahanouda, has a ditch, which Mr. Creighton estimated at 190 feet in width. I saw no bricks, but am informed that a gentlemen at English-baser, near which it passes, made an opening, and found that in one place at least even this outwork had consisted of bricks, and had been of great thickness. At the north-cost part of the curve of this work is a

very considerable projection in form of a quadrant, and divided into two by a rampart and ditch. It contains assert tanks and the monument of a Muhammedan saint, and seems to have been the station where the officer who had the charge of the police of the sorthern end of the city resided. The title of this officer has been communicated to an adjacent market-place and crtate, both of which are called Kotwait. Near the north-cast corner of this fortress, at the junction of the Kalindi with the Mahamenda, was a high tower (Munara), built by a merchant who is said to have lived very long ago. The tower has in a great measure fallen, but its rains siewed from the river are still a striking object.

This line, evidently intended to secure the northern face of the city, could only have been effectual when the old channel of the Ganges was not forciable. Indeed it is probable that when it was built, the main channel of the river washed the whole western face of the city. The other end terminates near the Mahanonda, and close to marshes almost inaccessible to troops, capecially to cavalry, in which the forces of the Moslems chiefly consisted. The immense space included between this outwork and the northern city being nearly the quadrant of a circle of 6000 yards radius, may be called a suburb, but I suppose has never been very populous; a great part indeed consists of marshes by far too low to admit of habitation. Near the old Ganges, however, a considerable extent, 4000 yards long by 1600 wide, is enclosed by remperts, and contains several public works. This space, containing three square miles, seems in general to have been occupied by gardens, and indeed is now mostly covered with mengo trees, which have, it is true, run quite wild into a forest; but the mud banks by which the gardens have been separated may still be readily traced. Several mounds, apperently roads, lead from this inner agourb towards the outwork, and its northern face has two gates of brick, still pretty considerable buildings. In this suburb is one of the finest tanks that I have over som, its water being almost 1600 yards from north to south, and more than 800 from east to west. The banks are of very great extent, and contain was questities of bricks. In all probability this has been one of the most splendid parts of the Hindu city. In Kasselsveri, at some distance from its north-west corner, is the principal



place of Hindu worship in the division. It is called Dwarvasini, and though there is no temple, 5000 people still meet in Jualabtha to celebrate the delty of the place and of the city, as this guidess is also usually called Gaureswari, or the Lady of Gant. The bank at the north-west corner of this immense tank is now occupied by Moslem buildings, which perhaps stand on the former situation of the temple. Among these the most remarkable is the tomb of Mukhdum Shah Jalal. father of Alalhuk, father of Kotub Shah, all persons considered as men of extraordinary sanctity, and who possessed great power in the reigns of the first Muhammedan kings of Bengal, as I have already mentioned in the account of Dinajpoor. The tomb of the saint is tolerably perfect, but the presides are very ruinous, although there is an endowment, and although the monument erected to this personage in Peruva has a large income. Near the temb is a small meaque which is endowed, and is pretty entire. The keeper was a most ignorant fellow, and knew neither when nor by whom it was erected. On the side of the old Bhagirathi, opposite to this suburb, at a market-place called Sadullahnoor, is the chief descent (Ghat) to the holy stream, and to which the dead bodies of Hindus are brought from a great distance to be burned. In the times of intolerance they probably were allowed to burn nowhere else, and the place in their eyes acquired a sanctity which continues in a more happy period to have a powerful influence.

Immediately south from this suburb is the city itself, which within the fortifications has been about seven and a half sales long from north to south, and of various widths, from about one to two miles, so that its area will be about 18 or 18 square miles. Towards each auburb, and towards the Ganges, it has been defended by a strong rampart and ditch; but towards the east the rampart has been double, and in most parts of that face there have been two immense ditches, and in some parts three. These ditches seem to have been a good deal intended for drains, and the ramparts were probably intended so much to secure the city from inconduction as from enemies; note that along part of the centers side in now very marshy. In the Ayem Abbury, translated by Mr. Gladwis, these works are indeed called dams, and notwithstanding their great strongth, are said constinuts to have

broken, and the city was then laid under water. The base, of the outer bank was in one place measured by Mr. Creighton, and found to be 150 feet thick. The ramperts indeed, in most places that I saw them, were of prodigious strength. In most places of them I could discover no bricks, but I did not dig.

A considerable part (not quite a third) of the city towards the north, is separated from the remainder by a rampart and ditch. A part of this northern city is mershy, but the remainder would appear to have been closely occupied, there being everywhere small tanks such as are found in the towns of Bengal, and many foundations of houses and remains of small places of worship are still observable. A considerable space has been cleared round an indigo factory, and the situation is very fine. I neither way nor heard of any considerable work in this part of the city, but a great elevated road is said to pass through it from north to south. In the southern part of the city there have been very numerous roads raised very high, and so wide that in many parts there would appear to have been small buildings of brick on their sides. These were probably chapels or other places of public resort, and the dwelling houses were probably huddled together in a very confused manner on the raised aides of the little tanks with which the whole extent abounds. Everywhere bricks are scattered, and there are many ruins of mosaues, but great diligence is still used in lessening them. and in a few years one entire brick will become a rarity. There have been many bridges, but all very small and

The principal object in this part of the city is the fort, situated towards its south end, on the bank of the old Ganges. It is about a mile in length, and from 600 to 800 yards wide, and seems to have been reserved entirely for the use of the king. The rampart has been very strongly built of brick with many flanking angles, and round bastions at the corneral have no doubt of its having been a work of the Muhammedans. In its northern part have been several gates on the read leading from the northern entrance. They were probably intraded as triumphal arches, as there are no traces of walls with which these gates were connected. The palace was in the south-east corner of the fort, and was surrounded

by a wall of brick about 40 feet high and eight thick, with an ornamented cornice, which, although a vast mass, as being 700 yards long and 200 wide, precindes all idea of elegance in the architecture. The north end still remains pretty entire, but the other sides have suffered such, and few traces of any of the interior buildings remain. Almost the whole interior is indeed cultivated. The palace has been divided into three courts by walls similar to the outer ones, which crossed from side to side. The northern court has been again divided into two by a wall running north and south. In the eastern of these a building still stands, which, from the massiveness of its walls, and want of air and light, was probably a dungeon. Within the palace there are some small tanks, and they seem to be of Hindu construction, as their greatest length is from north to south.

At the north-east corner of the palace are some buildings of brick, where probably the officers and people in waiting were accommodated. A little north from these are the royal tombs, where Hoseyn Shah, and other princes were buried. It has been a pent building, and the area within has, it is said, been paved with stone, and the graves were covered with slabe of polished hornblende, usually called black marble. Not one of these remain, and the building has been nearly destroyed. It must be observed, that in the whole of Gaur and Pernya, I have not seen one piece of marble, either of the calcareous or of the harder kinds. The black homblende or indurated potatone, that by the Europeans in India is commonly called marble, is too soft, and possesses too little lustre to be entitled to that appellation. In native buildings, that are kept in good order, it is always oiled to give it a shining appearance, for without that essistance, although polished, it has a dull earthy appearance.

A little north from the tombs has been a mosque of considerable size. The walls and roof have fallen, forming a heap that is cultivated, and the tops of the stone pillars project among the growing mustard. East from the palace, and near a gate, said to have been built by Suja Shah, is a small mosque built by Hoseyn Shah in honour of the feet of the prophet (Kudaus Rasel). It is in telerable repair, and has an endowness, but is a very serry specimen of the king's magnificence.

Buch are the remains of the fort, which the Mogul Hamayon called the terrestrial paradise (Jennutabad, Ayoen Akhery, vol. 2, p. 51); but the Moguls had not then acquired the magnificent ideas, for which they were distinguished, after the illustrious ann of that prime had obtained the government of India. Dow, according to Major Rennell, attributes the name Jennutabad to Akbur, but Abual-fasel could not well be misinformed, and certainly was unwilling to conceal any of his master's great actions, or any portion of his authority.

Immediately without the east side of the fort is a column built of brick, which, to compare small things with great, has some resemblance to the monument in London, having a wisding stair in the centre. This leads to a small chamber in the summit, which has four windows. It is called Pir Asa Munara, and no use is assigned for it by the natives. Pir Asa, they say, was a great saint, and may have been a fanatic, like Joannes Stylites, who passed an austere life on the top of a column.

North from the fort, about a mile and a half, and adjacent to the Ganges is a considerable space called the flower garden (Phulwagi). It is about 600 yards square, and is surrounded by a rampart and disch; for these kings of Dengal seem to have lived in constant danger from their subjects. South-east from the garden, and not quite a mile north-east from the fort, is Piyasvari, or the abode of thirst, a task of considerable size, but which contains very bad brackish water. In the time of the kings, there was a large building, which was probably the proper Piyaevari. To this criminals were sent, and allowed no drink but the water of the tank, until they periahed. In the Ayeca Akbery this great monarch is justly preised for having abolished the custom. No traces of the building are extent. West from this tank are two smaller ones, which were dug by two brothers, Hindus, who were in succession Vazira to Hossyn Shah, the most solerant and powerful of the Bengalese kings. Near them are some petty religious buildings, the only ones that seem to have been permitted in the city. They have an endowment, and have been lately repaired by Atalviharl, one of the chief guides of the Bengalese in spiritual matters.

South from Piyasvari is a tank, in which there are tame

crocediles, that are, in fact, considered to be the same with a saint, whose monument is adjacent. The animals resemble, in their manners, those which I described in the account of Matiyari. Between the flower garden and fort are the remains of a place for landing from the river (Ghat), the only one belonging to the city of which any traces remain, and it is not to be compared in magnificence with many built by the wealthy citizens (Babus) of Calcutta. It is called Kawas Khan, probably from the name of the founder.

About 1200 yards from thence is what is considered, as having been the greatest building of the place, and which is called the great golden mosque, there being another of the same name, which is called the leaser. It is about 180 feet from north to south, 60 from east to west, and 30 feet high to the top of the cornice. It is a perfect parallelopiped, without projection or recens, except that it was formerly covered with 53 domes, the miserable dimensions of which may be readily calculated, from what I have now stated.

South-west from the fort is a very fine tank named Sagar, although far inferior to the tank of the suburbs, which bears the same name. It is undoubtedly a work of the Hindu kings. Between this and the river are several considerable meaques, among which is one called Tangtipara, probably from having been situated in a quarter occupied by weavers. At the south end of the city is a fine gate called the Kotwali, probably owing to a superintendent of police, with that title, having been placed there, just as another was placed at the northern extremity of the works.

An issuesse suburb called Firospoor, extended south from this gate to Pokhariya, a distance of about seven miles, and its situation contains a vast number of small tanks, bricks, and remains of places of worship, so that it has every appearance of having been thickly inhabited; but it would seem to have been very serrow, and probably resembled the continuation of villages, that now extends for about a similar distance along the banks of the Mahanonda, from Nimesuray to Bholahat, and which I have supposed may contain 4000 houses. This part of Gutz was, however, without doubt more ornamented with buildings, and east from the line of suburbs were probably many gardens and country houses belonging to the wealthy inhabitants.

Tais amourb has had a resepent of earth towards the west and south, more I presume with a view of keeping off floods, then as a defence against an enemy. A large mound from the south-east corner of the city runs out in that direction to defend it from the injundation of the marshes behind Bholahat. Towards the east several large pieces of water came close upon the suburb; but these either did not overflow their banks, or no means were taken to prevent the injury that this might occasion. In this suburb was the leaser golden mosque, one of the neatest pieces of architecture is the whole place. It was built by an ensuch in the service of Hoseyn Shah.

Here also resided Nyamutulish Woli, the Pir or spiritual guide of Suja Shah, and he is buried in a small clumay building, which however is in tolerable repair, his descendents living near in a large brick house, which was granted by the prince together with a considerable endowment in land. A merchant has built near it a small but neat mosque, which is in a much better taste than the larger monuments of royal sagnificence. The descendents of the holy man, much to their credit, have here collected a good many inscriptions from different mosques, in order to save them from the lange of Calcutta undertakers. They do not keep their own premises in a neat condition, and seem to squander a great part of their income in feeding idle vagrants.

This suburb, from its mane, was probably first occupied in the time of Firos Shah. There have been two kings of Bengal of that zame, but the latter governed only sine mouths, whereas the former governed three years, during which be may have established works of some consequence.

There are in Gaur numerous Arabic inscriptions in the Toghra character; but this could not be decyphered by any person whom I could procure, otherwise they might have afforded the means of settling many points in the chronology of the kings of Bengal.

Such are the principal features of the ruins of Gear, which no doubt has been a great city; but many of the accounts of its population, appear to me grossly exaggerated. Including such parts of the suburbs, as appear to have been at all thickly inhabited, the area of the whole cames, in my opiaton, be calculated at more than 30 square miles, and this even appears to me considerably more than the actual extent. Although I am willing to admit the utmost size possible, in order to approximate somewhat to the estimate of Major Rennell, who allows an area of 30 square miles; but from his map it appears evident, that he has not traced the ruins with the same care as Mr. Creighton, and has taken the width at by far too great an average. Now such a space inhabited, as Indian cities usually are, would not, in my opinion, contain above 6 or 700,000 people, that is about the number of people in London or Paris, cities with which Gaur, except in number of inhabitants, had never any presentions to vie.

Breaves.—This small jurisdiction is situated on both sides of the great Ganges; and consists, in a great measure, of different fragments scattered, not only through the adjacent division of Bholahat, but through the districts of Natur, Moorshedabad, and Bhagulpoor. Among the rains of Gaur are many woods, formed of deserted plantations, in the lower parts are some extensive wastes, covered with reeds and tamerisks, and there are several very extensive marshes or swampy lakes, so that, on the whole, there is a great deal of waste land, and the soil is not near so rich as in the two divisions, by which this is bounded on the north. It is in particular less favourable for the mulberry. In Gaur tha villages are well wooded: near the rivers they are very bare. Twenty-five houses are built of brick, and 10 Hindus have brick buildings for their household gods. Sibgunj, where the native officers reside, is a scattered irregular place, containing about 300 houses. Mahadipoor is a considerable town, as containing about 600 houses. Motaell, a market place in this division, is connected with it by Nawadah, a town of Nator lying between them, and the whole forms a large assemblage of houses, some of which are brick, and the road leading through them is tolerably wide, although crocked. This town is chiefly occupied by weavers.

Barughariya, Barabasar, or Pokhariya, with the edjacent market place called Kamentguni, Chandidaspoor, Kalihat or Saind Kumalpoor, and Jotkari, are also towns containing each from 100 to 500 houses. The two last are on the right of the great channel of the Ganges.

At Tartipoor (Turtypour, R. B. A. No. 15.) is a place celebrated for batking in the Ganges. The place is also called Jahnavi. There are annually five assemblies, at each of which from 4 to 5000 people attend. It was at this place, according to legend, that Jahnu Muni of Gaur, swallowed the river. Bhagirathi, in bringing the sacred stream to Sagar from Ganggotri, seems here to have lad great trouble. No sconer had he recovered the nymph from the thirsty Jahnumani, than she was stalen by an infidel (Sangkhasur), who led her down the banks of the Padma, and it was with great difficulty that Bhagirathi recalled the goddess to the arrow channel at Songti. These legends I have no doubt owe their origin to changes, which have taken place in the course of the river, and which are probably of no very remote antiquity.

At Chardipoor or Mahiravan, couth-cast about two miles from Sibgunj, is held an assembly of from 1000 to 1200 people every Tuesday and Saturday in Vaisakh. There is no image nor temple, but the people meet under a large Pipal tree.

Kalivaculas.—This is a small division. The land is well occupied, and some part is remarkably favourable for indigo and mulberry. There are large plantations of mangoes, but few bamboos, and the villages are not sheltered by trees. Some of them are quite bare, as towards the west; but in general the linus are surrounded by small gardens, in which a few plantains or ricial cover their meanness, and the great dirtiness of their occupants. There is one small wood in marshy land, composed of Hijal and rose-trees; but it does not contain 200 acres. Some parts of the ruins of Tangra are covered with woods, consisting of old plantations of mango and Jak, among which a variety of trees have apontaneously aprung. The whole district is miserably intersected by rivers and old channels, but few of them are marshy.

Thirty-two petty landlords (Muskuris) reside, but of the twenty-five dwelling houses of brick, that are found in the division, the whole belong either to persons now actually sugaged in trade, or to such as have acquired their fortune by that means. Three Hindus and one Modern have private places of worship of brick. There are three market places, Kaliyachatk, Gadai Bulimpoor, and Sottangura, which surround the residence of the native effects, and may be con-

sidered as one place, although separated by considerable intervals and plantations. The whole does not contain above 100 bonzes.

Nersyaspoor or Julalpoor, Sadpoor, Bangsgara, Hoseyapoor, Sheerahahi, Bangsvariya, Trimohani, Payikani and Tipajanl are small towns, each containing from 100 to 200 houses, but part of Payikani is in Gorguribahap, and part of Tipajani is in Bholahad.

There is a small mosque to which the Moslems occasionally go to prayer, and where the votary burns a lamp, but it has no regular establishment. In a wood about 5 coss northerly from Kaliyachak is a garden or rather orchard called Janggaitots, in which from 5000 to 10000 people annually assemble to worship. The place belongs to six Vaishnavs, who prepare a bed for the deity, and roceive presents. They have built a brick dwelling-house. Both Hindus and Moslems attend. The former consider the place sacred to Viahna, and that it was consecrated by a disciple of Adwaita's wife; the Moslems say, that it is the favourite abode of the saint of the woods (Janggali Pir). The Hindus have no other remarkable place of public worship. They bathe in all parts of the Ganges.

Gonguetran.—This jurisdiction is reckoned £2 com long and 5 com wide, it is not populous or well cultivated. The extensive islands in the Ganges near Rajmahal belong in general to this division; but some parts of them are annexed to the district of Bhagulpoor.

These islands and the lands near the chief branches of the Ganges are very bare. Farther inland, as at Gorguribab, there are numerous plantations of mangoes, with some palms, but few humboos. Towards the north-east the villages are tolerably sheltered by gardens and bumboos. A large space is overgrown with reeds and bushes, and there are many woods of Hijal intermixed with marshes and channels overgrown with reeds and rose trees. In the north-east part of the district at Nurpoor is a considerable elevation said to be about five or six miles long and half-smile wide, which runs morth and south, and consists of a reddish clay, very favourable for building.

About 3 cone cant from Gorganibah, is a kind of lake called Dhamikuji Jhil. It is about 2) miles from north to south, and 3 miles from east to west, and always contains much water. Near the edges this is overgrown with reeds and equatic plants, but the middle is clear. There are many other Jhile, which contain water throughout the year, and some of them are large; but they seem to be old channels of rivers, although Hanliya is about two miles long and a mile wide. I sew it from some distance, and its water appeared to be free from reeds.

In this division no less than SO Zemiadars reside; of course their estates are small, and they live not only without aplendour, but without that case and abundance which usually attends landed property. Only two of them have any bricks in their dwelling-lucases, and three merchants are equally well accommodated. The buts are very poor, and are not in general sheltered by trees; but are not so such as a towards the west and north, and round them have smally small gardens shaded by large plants of the ricini. The Hindus have 10 Mangcha, and 10 Mandira of brick for their domestic gods.

The native officers reside at a market-place called Gorguribah, which is adjacent to Hayatpoor (Hyatpoor H.); but for two miles above and below, the banks of the Kaiindi are occupied by what may be considered as one town, although in different places it is called by various names, and besides Gorguribah, contains four markets, Kuringeni, Lahirajan, Balaspoor, and Khidangeni, within all perhaps 1900 houses, which in general belong to persons, who consider themselves as of high rank. They keep their houses tolerably near; but the buildings are tnean; nor can one of them be said to be a fit abode for a gentleman.

Putiya, Manikangar, Kuraliya, Gopalpoor, Malatipoor, and Mergapoor, are also market-places, having in their vicinity small towns of from 100 to 500 houses. The only place of worship among the Hindus is a decent (Ghat) into the Gauges at Kungri, where at the four usual times of bathing, in all, about 20,000 people may assemble on common years.

Manual.—It a jurisdiction of moderate size and contains few inhabitants; but its greater mass extends a long way on the bank of the Gangus, and a portion is detached towards the bank of the Mahanonda, and is far separated from the rest. A large proportion of the division is overum by stanted woods of Hijal, intersected by water-courses and marshes filled with reads. The greater part of the remainder, on the

banks of the Ganges, is quite here, and the houses are close huddled together on the highest spots, where they have scarcely a bank to afford shelter. No dwelling of brick belongs to the natives, nor have any of them private chapels of that material.

Maniharl, the residence of the native officers, contains 200 houses, and the proprietor of an indigo work, which has been established on its tanks, has taken considerable pains in making straight, and wide roads through it, and in its vicinity. The air is by far more salubrious than in most parts of the district, and the views from the high ground on which the town stands, and from a little hill behind it are uncommonly fine; for they command a large extent of the Ganges, with the western parts of the Bhagulpoor hills on the south, while the snowy mountains of the north are occasionally visible.

Besides Manihari, Torusbbana, Kangtakos, Bekurgunj, Baluya, Lalgola and Parsurampoor united; Basantapoor and Nawabgunj are small towns containing such from 125 to 550 houses. The inhabitants of the last deserve peculiar recommendation for the cleanness and neatness of their huts.

At Johnstaberi, in the south-west corner of this division, where the natives suppose, that the Koul joins the Ganges, is a place colebrated for bething. In common years there are four assemblies, at each of which from 10 to 12,000 people meet, and remain from two to four days. Many traders and disorderly persons attend. This year (1810) in February, at the grand assembly which takes place once in about 50 years, on certain conjunctions of the stars, 20 less than 400,000 people were supposed to have come to this place, and every remarkable Ghat from Ganggotri to Sagar was also crowded. It was a most pitiable spectacle to balcold so many thousands crowding diag-dong for the performance of a ceremony, at best lille and unprofitable, expecting their infants, eick and aged kindred to hardships from which many of them perhabed on the spot, while west numbers of those even who were in health, suffered hardships, which threw these into fits of sickness, and still many more by a neglect of their affairs and the expense incurred, here involved themselves in great pacumary difficulties.

At Medszipcor, about a mile cent from Manihari, many people boths in the Kamalasweri river. This they do on any occasion when they are afraid; and both Hindus and Mosleuse adopt the practice. Each person brings a gost, and if the votary is a Hindu, his Purchit attends, pronounces prayers over the animal, and turns it loose in the river. Any person except the votary, may then take it. This scape-offering is by the Hindus called Utaurga. Any Brahman will make the offering for a Muhammedan. It is supposed, that is this part of the Kamaleswari there are seven very deep pools; but this is very problematical.

CHAPTER III.

POPULATION OF THE DISTRICT, MTC.

Some years ago a Khanah Shomari, or list of inhabitants, in consequence of orders from government, was prepared by the native officers, and from them it was transmitted to the magistrate. Having procured a copy, I have in the Appendix given a short abstract, omitting many particulars not connected with this subject, and probably intended to be of use in regulating the police. I was overywhere assured by the best informed natives, that the returns which had been made to the magistrate were of no authority. The native officers made no attempt to escertain the matter, in the only way in which it is practicable, that is by sending for the village officers, especially the watchmen and messengers, and by taking down from their verbal report a list of houses and people, and by remitting to the judge for punishment all such as they detected speaking erroneously, whether from intention or carelessness; for there can be no other sources of error, these people being perfectly well-informed on the subject. This process however, being attended with too much trouble, the Darogaha in general merely applied to the different agents of Zemindars for a list of the houses and people under their respective management. By this means all the people living on lands not assessed were excluded, and in this division these amount to a very great number. Farther, most of the rests in this district are farmed to people called Mostniks, and these are almost the only agents of the Zemindare that reside in the country parts, while many of the persons who reat large extents of country, especially those paying low rents in perpetuity (Estemarar), give their rents mediately to the proprietor, or to his chief agent (Dewas). and are entirely exempt from the authority of the Mostajire. Those who paid such large routs, immediately to the Zeminday, together with all the people living on their extensive farms, seem also to have been emitted. Further still, all the higher castes, Hindus and Moslems, in this district are exempted from paying rent for the ground occupied by their houses and gardens, and are therefore not entered on the books of estates. These also seem to have been omitted. Finally, many of the slaves, poor labourers, and even cultivators (Adhiyars), rent no land immediately from the landlord; hat procure room for their houses from those for whom they work. These also seem to have been omitted. But even all these would not have made such a reduction, as probably has taken place, and the number of people was, I doubt not, intentionally represented as much smaller than those that actually pay rent to the agents who were employed, least government should come to a more accurate knowledge of their resources. In many of the divisions, indeed the calculations are quite abourd; unless we admit, that by people the compilers only meant male adults; thus in Udhrail, there are stated to be 13.270 houses, and only 52,58% people; and in Krishnaguni 20,285 houses and 47,844 people; but that this was not the intention, I know from having seen several of the original reports, in which the men, women and children were distinctly enumerated.

Various degrees of the inclination in the agents of the landlords to conceal, and of the vigilance with which they were impected by the officers of police, have made this document unworthy of credit even as giving a view of the relative population of the different divisions. Thus Matiyari, a very poor sandy territory, is used to contain very near four times the number of inhabitants that are in Udhrail, comparatively a rich country, and nearly of the same sine; while the population of this is almost equalled by that of Kharwa, a very small district in a had state of cultivation.

There is even reason to suspect, that the returns made by the different police officers of divisions, have been altered after they reached Purasiya, for I took a copy of the original Khanh Shousari, which had been preserved at Nehnagar, and which gave 25,572 houses and 104,596 people, while the copy at Purasiya gives only 20,380 houses and 108,691 people. I am therefore persuaded, that the made of ascertaking the population which I have adopted in Ronggapoor and Dissippoor, will give a nearer approach to the truth than these returns; at the same time, I admit that it is liable to be considerably erroneous; but I have no means of forming a more accurate conjecture.

As in many parts of this district six cattle are kept for each plough, and in most parts at least four are allowed, while the cattle are somewhat better, the quantity of land laboured by each ploughmen is on an average a great deal more than in Dinajpoor and Ronggopoor; although, where there are only two exen to each plough, the quantity that these will cultivate is here usually reckoned less than the people of this district allowed; for the people here are a very helpless poor race, evidently less laborious than even those of Ronggopoor. Where however six cattle are employed, the man who manages the plough does no other work, and as with four cattle he requires much additional assistance, I scarcely think that the additional stock does much more than counterbalance the difference of inactivity, so that including labourers hired to assist the ploughmen, of whom there are scarcely any in Ronggopoor, and very few in Dinappoor, nearly the same proportion of agricultural population will be required for the same extent of arable land as in Dinajpoor, especially as from the vast number of cattle, and the indulgence which is given to those who tend them, their keepers are exceedingly numerous. Still however, I must allow a little more labour to be performed by the additional stock, and in proportion to the amount of that, and the nature of the soil and cultivation. I shall allow from 15 to 19 Calcutta biguhs of cultivated land for every family of five cultivators, young and old, men and women. Then rejecting small fractions, I shall take the remaining classes of society at the proportion estimated. by the best informed men.

The following is an example of my manner of proceeding. In the division of Sibgunj it was estimated by well-informed persons, that there were 18,500 familiae employed in agriculture; and I have calculed the extent of occupied land at 118 square uriles, or \$865,560 bigahs, the measures there bring the same as at Calcutta. Now deducting the proportion seven-eighths of one and of the whole division, which was stated as that complete by houses, gardens, and plantations, there will remain \$10,040 bigahs, which will give about 164 bigahs for every family. Now, this I think is a probable proportion; for two-thirds of the ploughs have four exes, and

the remainder have two; while a great deal of the land is sown, after one or two ploughings, as the intendation retires; but then a great deal of antiberry is raised, and this is a sultivation which is attended with much trouble. These calculations coincide so well with my ideas, that I think there can be no very gross error in the results. The agricultural population being here reckoned only one-half of the whole, would be 62,500 in place of 19,469, according to the returns made by the native officers. The reason of such an amoring difference seems to be, that few of the other classes paying tent, the greater part of them was entirely omitted in the returns. . The agents of the Zemindars whom I consulted, only admitted 6000 ploughs cultivating 124,000 bigahs, which may very probably be all that is entered on their books, there being much free land, and probably enormous frauds. The result of similar calculations made respecting each division, will be found in the Appendix. In the Appendix will be found a calculation of the extent of many of the causes which affect the population.

I have already montioned the great listlessness and want of energy among the people, searcely any of whom enter into the regular army, although many are of the same tribes which farther towards the west have strong military habits. They have however, entered into the provincial curps, where they have chiefly distinguished themselves by a want of that correct and bosourable behaviour, which the natives of the west of India serving in the Bengal army, have in general manifested. Most also of the armed men employed by the police, and by the landlords as guards (Burukandaj), are natives of the district, and a good many go for this kind of service towards the east. Further, the greater part of the officers employed to manage the rest are natives, and perhaps those who go from this district to others for that kind of employment, are as numerous as the strangers that are in cervice in Peraniya. There is therefore from this district some more emigration than from the two that are situated towards the east; but this emigration is so small as to produce little or no alleviation from the immense population by which the country is overwhelmed, and is more than counterbalenced by a much greater strictness in the measures of the women. The husbands are expeedingly jestous and careful, and the number of prostitutes is very triffing. Even the few that are, make but a very poor subsistance, a smaller proportion of the men who have considerable incomes, being strangers than in Dinajpoor and Ronggopoor. Among the lower ranks acarcely any girl resalue unmerried at six or seven years of age; but as the Hiedu law is here very rigorously observed, many of the higher castes, whose ancestors have come from the west of India, or who have not the sums necessary to be squandered on the eternal ceremonies that are required in marriage, find a great difficulty in procuring proper matches for their daughters, and often altogther fail.

The Hindu law respecting concubines is here not so strict as in most places, and almost all the pure Sudras, and even some of the high castes are permitted to keep widows as Samodha. As however, the high castes are here exceedingly numerous, the number of widows is somewhat greater than in Dinajpoor and Ronggopoor, and is some sort of check to population.

Notwithstanding both these circumstances, the number of women in a condition to bread in far beyond the proportion in Europe, and still farther beyond what prudence requires yet the population seems in some places to be diminishing; for the extreme timidity and listlessness of the people has in some parts, prevented them from being able to repel the encroschments of wild beasts, as will afterwards be stated. This however, is only a local and recent evil, and within the last 40 years the population has, I am credibly informed, at least doubled. There is indeed reason to think, that at no very remote period, the whole country was nearly a descrit; for setting saids the Mealems, who form about 48 per cent. of the whole population, more than a helf of the Hindus consider themselves still at belonging to foreign nations, either from the west of India or Bengal, although many of them have no tradition concerning the time of their emigration, and many have no knowledge of the particular part of these comtries, from whence they came. Although all the lower classes merry while infants, young women, it must be observed, soldon have their first child until their 16th or 17th year. More have their first child even at a later than at an earlier age. Instances have occurred of girls having a child in their lith year, but such are very sure.

Many more people live here as ervants or hired labourers than even in Dinajpoor; yet the difficulty, which a stranger finds in procuring porters, is still greater than in that district; and this however, extraordinary such an assertion may some, must be attributed to the extreme poverty of that class of people; although one would naturally expect, that this should render them anxious for service; but the fact is, that in order to defray the expense of marriage, funevals and other creamonies, most of them are deeply involved in debt, and their services are bound for many months in anticipation, so that they are no longer at liberty to engage themselven to a stranger. The checks on population are nearly of the same nature here as in Dinajpoor and Rongguotour.

Although the distinction of families, which adopt and reject inoculation for the small-pox has become perfectly hereditary and fixed, yet the practice is more universal than in the districts lately mentioned, and is equally successful; while the diseases peculiar to India, especially that chiefly affecting nonulation are less prevalent. Fever however, makes greater ravages, and fluxes are more common than towards the east. Dysenteries, without bloody discharges are here very common, capecially after the equinoctial periods; but they are less fatal than in Europe. Formerly, I am told, this was the disease to which the Europeans at Puraniya were charfly subject; but of late, without any evident cause that I have learned, this severe disorder has become less usual, and fevers much more common. It must be observed, that in the south-east part of the district it was stated, that fluxes were most prevalent and dangerous after the versal equipon; while in the other parts of the country the worst season for this disease was stated to be after the autumnal equinoz.

Choleras (Dakeal) are not uncommon in the hotter parts of the year. Of those seized perhaps one-tenth die; but is some places this disease was alleged to be more fatal. Both species of legroup are considered as inflicted by the delty as a punishment for their sin, and, unhas a Hindu of rask harmons to perform the correspon of purification (Praysochitya), he becomes so far an outcost, that he must live separate from his family, and when he dies, no one will bury him. Many of those, who are affected after marriage, even when purified

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by the ceressony, abstain from cohabitation with their wives. No one affected before marriage can, on any account, enter into that state; but the period, when the malady appears, is usually anticipated by the ceremony.

The leprosy, which in Bengal is called Mahavyadhi, is here more usually called Kur Kurl or Kushtha, the latter a Sanskrita word. In the eastern parts of the district it is much more prevalent than towards the west. The leprosy, in which the skin becomes white, is here most commonly called Pakhra or Swota, or Charka Kuri, and is pretty common; but is in general confined to a few parts of the body, and very seldom indeed becomes general. The chronic swelling in the leg is very rare, while that of the throat is very frequent. The former is here called Filps or elephantics, as by European nonologists it has been called elephantiasis. The swelling of the throat is here called Gheg.

The rarity of the chronic swelling in the leg, &c., while that in the throat is so common, would seem to point out some difference in the nature and origin of those diseases; although there are so many circumstances common to all, that in the account of Dissippor I was led to consider them as the same malady occupying different parts of the body. In some parts the swelling of the throat was considered as peculiarly incident to certain castes, especially to that called Kairi, which would tend to show, that hereditary influence has some share in its production.

The Sannipatik, or fever, accompanied by a swelling in the external fauces, in this district is a very uncommon disease, although in the adjacent district of Dinajpoor it is exceedingly common. It happens at all seasons; and is discourse must be carefully distinguished from the disease called Sannipat, which is the very worst stage of a pure fever, where the powers of life give way, and the patient becomes cold. The sporadic favor which the nutres consider as arising from a diseased state of the inner membrane of the nose, and which is here called Nakra, is very common.

Although coughe are not nearly so frequent as in cold climates, most enterrise being confined to a slight fiver, accompanied by a discharge from the nose, yet many old people are harrassed by the complaint, which necelogists call enterries sendie. Many are affected with a kind of

chronic rhousestim, which produces a considerable aveiling, and great atiffacts, or even contraction of the limbs, although neither accompanied nor preceded by fever. This disease would appear to be more common in the rainy season, than during winter.

Condition and manner of licing of the people.—Before enturing on this subject I must premise, that most of the remarks, which I shall make will refer chiefly to the part of the district on the right bank of the Mahanonda where the Hindi language and manners of Mithila peevail. On the bird that river the language of Bengal provails, and the manners and condition of the people so nearly resemble those of the adjacent parts of Dinajpoor and Ronggopoor, that it will not be accessary to enter into a detail concerning them.

Having in Dinajpoor and Ronggopoor given a particular estimate of the expenses of the different classes of people, Mahammedan and Hindu, in the vicinity of the respective capitals of these districts, I think, that in treating of this it would be unnecessary to enter into a detail so minute. I shall therefore confine myself to some general observations on the different heads of expense.

A native sesistant, well acquainted with country affairs, was at considerable pains in each division, to procure an estimate of the monthly expense of living enong different classes and ranks of people, and of the proportion of those who lived in each style; and the result will be found in the Appendix. His estimate, except in the higher classes, was calculated in sixteenth parts of the whole population; for the sake of uniformity, rejecting small fractions, I have calculated how many families belong to each class, and have reduced the table to that form. The people from whom he took his information were no doubt abundantly able to give a very accurate estimate of the usual rate of living, and might have made a near approximation to the proportion of each class; but the results appear to me liable to many objections. There is also another objection to the construction of this table. In place of having desired the sesistant to begin with making in each division an estimate of the expense of a family of these persons, and then to proceed gradually increasing the numher of people, I directed him to form the various expenses of the people in each division into six classes, in conformity

with the estimates which I had made in Ronggopoor and Diexipoor. This has occasioned a considerable want of uniformity, which might have been avoided by the former plan: and it must be observed, that the principal object of all natives' expense being to maintain as many dependents as possible, the relative expenses of different families bear a much closer proportion to the respective number of persons each contains, than one accustomed to the manners of Europe alone would readily believe possible. Farther it must not be imagined, that in any division there are no families, which contain only three or four persons, although none such are mentioned in the table; for the whole having been divided into six classes, according to their rate of expenditure, the most usual numbers of persons corresponding to such rates of expense have been selected; and the others omitted. Even making an allowance for this the expense of the lowest class seems to me almost everywhere to be exaggerated. The neonle who gave these statements, men usually of the higher ranks, alleged, that the lower clames were not so poor as they pretended, yet on requesting them to calculate, how a poor family could raise such a sunt, as that stated as the lowest, they pover could succeed. With regard again to the higher classes the same people seemed to me to underrate the number of these principal families and the amount of their expense, while they exaggerated the number of persome maintained in their families, by including among their demostics many of the persons employed in managing their estates, all of whom have separate families. Such sums as they have stated may indeed be the regular monthly expense of fundies of this kind; but the building of new houses, mayriages, funerale, pilgrimages, parifications, and other ceremonius, are contingencies, some one of which occurs almost accountly; and some of them are attended with an enormous OXPORIO.

As in this district such contingencies fall by far heaviest on the Hindus, especially those of high rank, the people of that sect in their usual and regular disbursements have very uniformly acquired habits of the utmost preimony. The Modesus of rank on the contrary are a showy expensive people, and as they still lead the flutions of the capital, where, within the museary of many, a Nawab held his court (Durobar), the Hindus of rank maintain a showy equipage, at least when they suppear in public; but they live as retiredly as possible, and in private are uncommonly slovenly. It is generally supposed, that almost every one among them, who is not engaged in commerce, endeavours to hide money in the serth, to which he may have recourse on any of those distressing contingencies which I have lately mentioned; and such is supposed to be lost from the owners having become stupid, through age or disease, before they disclosed the secret to their family, and being thus mable to point out the place of concesiment.

In the topographical acrount of the divisions I have already mentioned the number of houses and other edifices of brick, as affecting the appearance of the country. Perhaps I ought to have added the indigo factories, as several of them, although devoid of every sort of pretension to architectural merit, are by far the most extensive buildings that the district possesses.

In the Appendix will be found an estimate of the manner in which the people are lodged. From this it will appear, that the brick houses are chiefly confined to the vicinity of Gaur, where the ruins afford materials very cheap. The natives of the place consider that indispensable, and as the only resson why they include in such a luxury; but I am inclined to believe, that a good deal arises from long-established habit. The natives of most parts of the district, it is true, would consider the proposal of any person, under the degree of a Raja, to build a house of brick as little short of insensity; yet the exertions of Mr. Smith, by encouraging the people both by advice and pecuniary aid, have induced a good many traders in Nathpoor to build houses of brick made for the purpose. Workmen have been induced to come from Nepal, where the people are more skilled, as living almost entirely in brick houses; and the style of building introduced by Mr. Smith is very convenient, being a sort of mixture between that of Europe, Bengal, and Nepal. The reofs are peat, and covered with tiles, which in the measure of Nopel are excelless. The epartments are rather high; but, in instation of Bougal, both they and the stairs are very small; they have, however, tolerable doors and windows, semewhat like the bounce of Europe. It is owing to the leadable exertings of the same gentleman, that a great part of the brick houses in the town of Puraniya have been erected; but except at Nathpoor, and in the houses of Europeans, the very worst style of Bengalese architecture prevails. The houses, however, are not so wretched as in Makleh, and many of those in Bholahat and its vicinity, considering the style, are very good buildings. A great many have two stories, and almost all have wooden doors and abutters.

. Houses, consisting of a wooden and bamboo frame, and covered with tiles, are confined to the capital, and are as numerous as they merit, especially when covered with the common tiles of the country, which are little fitted to resist wind and rain; and such houses are scarcely less liable to fire than those covered with thatch, while they are infinitely colder in winter, and hotter in summer.

In most parts of the district, clay fit for erecting mud walls, may be readily procured, although in general it is not of a quality so good for the purpose as that found in the southern parts of Disappeor. As will appear from the Appendix, It is very much neglected, although no material seems better adapted for the state of the country. Walls of mad, covered with tiles, made after the manner of Nepal, would make a confortable cottage, which would require little timber, and few bamboos, and which would be very secure from fire, all considerations of the utmost necessity in this district, where these materials are scarce; and where, the buts of each village being usually huddled together without any intervening gardens, fires are uncommonly frequent and destructive. Many of the houses now built of used are tolerably comfortable, although all are thatched. Some have two stories, more have a terrace of clay under the pent roof in order to lessen the danger from fire; and a large proportion have wooden beams, doors, and window-shutters; but the roofs of many are entirely supported by bamboo, and no wood enters into any part of their structure. People, who have houses of this kind, usually surround their premises with a wall of mud thatched; as those, who have any buildings of brick, usually employ a wall of that kind. Some even do this, who have nothing within except huts constructed of reads and bamboos; for the men of high rank here are very shy, and justom concerning their women. The scarcity of bumboos

renders it necessary for the inhabitants to have much recourse to timber for supporting the twofs of their houses, either in whole or in part, so may be seen by the Appendix; but this has not rendered their houses more comfertable than the huts towards the east. Quite the contrary has happened. For the frames of their houses they do not afford to purchase beans and posts of a reasonable size; but content themselves with mirerable sticks. The best are the tops or branches of the Sal tree brought from Morang; next to these poor cuttings of the same kind of timber from Bhagulpoor, or from the stunted forests of this district; but many content themselves with the small miserable tree called Hijal (trees, No. 36), which grows in the marshes of the south, or with some few wild trees of no value, that are found in small woods in different parts of the district. The frame of the best houses here nearly resembles that used in Bengal, but is not quite so strong as may be seen from the sketches A and B. Such roofs are here called Chauka; but by far the





greater part of such as have wooden posts, especially in the western parts of this district, have no beams to connect the frames of the walls, and consist of posts alone, such reoft are here called Arhaiya. These posts straighten exceedingly the miserable dimensions, that are usually allotted for even the houses that have wooden frames. These usually extend from 10 to 15 cabits in length by from 6 to 5 cabits (18 inches) in width. The thatch of such houses consists entirely of the leaves of different thads of grass, in general, however, infector to the Uls of Bengal; and under the thatch they very rarely

indeed have mate, which are a great means of keeping the spartment clean, both from dust and vermin. Their walls are composed of very different materials, which give various degrees of comfort. The nestest, cleanest, and by far the most confortable walls in the thatched cottages of Bengal, are those made of bamboos opened into a kind of planks, which are intermoven to form muts. In this district, however, such are very rare, and seem to be almost entirely confined to Kriehnaguni, where, it is said, about 50 families have accommodations of this kind. In the division of Dangrkhora they have some tolerable houses with wooden frames, the walls of which consist of straw placed between two rows of reeds, and plastered on both sides with they and cow-dung. These have wooden doors, and are the only houses of the class which are secured in that manner. Windows are seldom required, as being too favourable for wanton curiosity.

In other parts the houses, which are supported by wooden posts, have only hurdles (Jhangp) for doors; but their walls are of the same nature as those in Dangrkhors, only they are not always plastered on both sides. Walls of this kind exclude the extremes of heat and cold; but they harbour all manner of vermin, especially rate and anakes. In order to lessen the danger from fare, the outside of the roof is often plastered in the same manner. This operation is performed annually, when the rainy season has passed. The plaster is washed off by the ensuing rains, but then the danger from fare has greatly diminished.

The huts, which have frames composed entirely of bamboos, are usually from 7 to 10 cubits long, by from 4 to 6 cubits wide, and their frames are partly built after the Chauka and partly after the Arhaiya fashion, terms which I hats of this kind arises from the nature of the thatch, that composed of straw, or rather stabble, being reckoned vastly inferior to that composed of grass leaves. Wherever rice is plenty, however, all the poorer natives have recourse to the stubble, which is much mearer at hand, and costs nothing; but is many parts the demand for straw, on account of the namerous hards, is so urgest, that no such thatch is used, and privage its use should be prohibited; as the want of forage is in every part a most pressing upquality. The huts with bamboo (runes differ also considerably with respect to their walls. The best are composed of reeds confined by split hamboos, or often by bamboo branches; but oven this, in some parts of the district, is considered as too expensive. and the reeds, in place of being confiard by bumboos, are fastened by means of the stems of tamarisk, or of the pulse called Arabar (Cylinus Cajan), or even by other reeds, all of which, conecially the last, form fences, through which a dog or jackel can thrust itself. In general these walls are plactored on one side with cow-dung and clay, which in winter serves to exclude much cold; but many cannot afford, or rather will not exert themselves to procure even this comfort; and their abodes are exceedingly wretched, and may be said neither to exclude the burning evening oun, our the chilling blasts of winter, and, if rain is accompanied by much wind, they exclude little of the wet.

In the western divisions of the district, there is, however, a still farther step in the descent of misery. A kind of circular wall about four feet high, and from five to seven cubits diameter, is made of reeds placed on end, mixed with a few sticks of tamarisk and branches of bamboo, and confined by a few circles of split bamboo, or of reeds twisted together. This wall is sometimes plastered, sometimes not; and supports a conical roof, consisting of a few small hamboos or sticks covered with reeds, and the chaspest procurable thatch. A bamboo post or stick placed in the centre, often but not always, supports the roof of this hovel, which is called Marui, Maruka, Morki, or Khopra.

I might have perhaps descended still farther, and described the accommodations of a good many people, who live ecustantly as vagranta, and whose sufferings in the rainy and cold season must be great, as the tents, or temporary sheds, which they erect, afford little or no shelter. The number of such is not however considerable.

Although the floods here are of shorter duration than in Ronggopoor, the people have taken more pains to raise the ground, on which their houses stand; and it is only in two divisions, Gorgaribah and Dangrikhors, that usual floods enter the houses. The people of these divisions have no rational excuse for this incolours, as there are other divisions naturally as low, where the people have entirely secured themsalves.

The natives of this country are in many respects lodged in a manner similar to what prevails in Bengal. Except in the larger houses built of brick, each spartment is a separate house, and the wealth of the possessor is more known by the number of huts, then by any of them being of extraordinary magnitude or neatness; not to mention elegance, which is totally out of the question. The collection of huts, which in Bengal is called Vari, is here called Haveli; and the space, by which it is surrounded, and which, when it can possibly be afforded, is always enclosed so as to conceal everything within, is called Anggan. From such a style the palace of Gaur must have appeared like a prison, more dismal than Newgate, being a mere dead wall of brick 40 feet high. The great have fences of brick, or of mud thatched, which looks very ill. Except these favoured few, the fences of the other inhabitants are exceedingly mean, being usually reads, very clamsily tied together, and the space within is very saldots. nest, or ornamented with flowers. The roofs are covered with encurbitaceous plants, and in the Anggan are sometimes a few plantain of richas tress, or a hower covered with some twining pules (Dolichos lignome); but in many places it is quite bare, and there is no space between the feaces, except boles into which all filthiness, and even dead carcases are throws. So negligent in this point are the natives, that, while writing this, I am assured by a gentleman, that he this day saw the dead body of a woman rotting in one of these holes. The poor creature had probably been a stranger. and having died, where no person of her caste resided, the people, in whose house she was, had privately thrown out the body, and alleged, that she had died on the spot; for the maxims of Hindu parity would have prevented any one from touching the body, and, had it remained, the people must have deserted their house.

Most of the buts here, except the wretched hovels called Marki, are built in the Banggala ficking with arched ridges, but they are much lower and fatter than in Dingipoor. The number of those halk with reofs consisting of four sloping sides is very inconsiderable. Such are here called Chautarka. More are built with two aloping sides, and a straight ridge, and this is here called the Tirahooti fashion, as having been introduced from that country.

The furniture is greatly inferior to that of Dineipoer of Ronggopoor, and very few acquired a tests for that of Europeans. In other points most of what I have said concerning the furniture of these districts is applicable to this; but bamboo mate are in less use for bodding, and their place is supplied by an inferior mat made of reeds of several kinds, or of a grass called Kus (Pao cynoreroides), or of straw; more people however have blankets. These indeed are more necessary, the climate being more severe. Many of those who have no bedsteads, in the rainy season sleep on stages; but many of the huts are too small to admit of this saketary practice. The only furniture of any considerable value consists of braze, copper and bell-metal vemols, of which the people here use more than in the two above-mentioned districts, and they seem to have been chiefly induced to adopt this practice from its being a kind of housding, which may be concealed in the earth, and which is safe from fire.

I. Munamhedan Duzes at Purantya. Mele Dress .- A men of high rank in hot weather when in full dress, uses a turben (Duetar) of fine muslin: a Nimah or long vest with electes, descending below the calf of the leg, tied across the breast, and made of muslim; a Jamah or outer coat of the same fashion and material, but descending to the fact, a Kumurbund, or sash, or girdle of the same material; long loose drawers or trowsers (Isas) of calico, tied round the middle by a silk string, and descending to the ancies. These constitute the proper Makemmedan dress, and collectively are called a Jors or suit. He also uses long pointed slippers embroidered with gold and effect thread and spangles. It was formerly the custom to throw these off, whenever one sutered a room where was a carpet, and this is still dens in any piece, where the natives are afreid; but, in imitation of the English, the people of rank keep on their shoes, sapecially in viciting Europeans. Formerly all men of rank wore a dagger stack in the girdle, and a sword; but now, in initation of the English, side-arms are not used except among the military. In place of the Nimeh and Jameh some persons west a vest called Auggs, which descends only to the hamches, and a cost, Kaba, which reaches to the kness, and has very wide sleeves. The akirts cross before, and are open at the sides up to the hamches, as in the Nimah and Jamah.

In cold weather the Mahamasedams of rack, when on ceremony, often use the same dress as in hot weather; but wrap two long shawls round their shoulders, and young concombs frequently wrap a shawl handkerchief round their heads. This however is an imporation, in which old men do not indulge, as at the leves (Durohar) of a Nawah it would have been considered as a liberty, which might have cost the perpetrator his cars. Many people however, wear warmer articles of dress. Such as a Kaba or cost made of flowered shawl or silk (Kinkhap); drawers of silk; a Sumbur-topi or cap made of fur, usually of otters' skin, and often embroidered, in place of a turban; mittens (Dustanah) of knitted cotton or shawl; and foot-socks (Paylabah) of knitted cotton or shawl.

The ordinary dress of a Muhammedan man of rank in hot weather consists of a small conical cap of muslin (Taj), a short west (Angga) of muslin, and long drawers (Isar) of calico. Instead of these last, many use the Lunggi, a piece of blue cotton cloth, from five to seven cubits long and two wide. It is wrapped simply two or three times round the waist, and hangs down to the knee. He also has a handkerchief and a pair of leather alippers. In cold weather the turban is often worn even in undress. The vest (Angga) is made of silk, or calice. They add a short cost with wide sleeves (Kaha) or with narrow alcaves Chupkun, and a loose great coat (Lobada) of the same materials. They wrap round their shoulders, either a shawl or quilt stuffed with a little cotton (Rejayl), and made of rilk, or silk and cotton mixed; also foot-socks and mittees. The full dress of the middle rank is much the same as that of the higher, especially in warm weather; but it is courser, and their slippers are usually of leather. In cold weather they use only one showl, with a long rest and coat (Nimah and Jameh) of musics, and trowners (Igar) of pilk or cilk and cotton mixed (Maldehl). They do not use the fur cap mittens nor foot-cosks.

In ordinary dress, the middle reak of Mosleme in summer were a small cap, (Taj) of media, sometimes trewaces (last) of calloo, but more usually a piece of bins cloth (Langel) wrapped round their waist, together with a sheet five cables by three consisting of two breadths of cloth sown together (Dupatta), which they wrap round their shoulders. In place of this they conscitute use a short vest, with wide elseves (Angga) made of smaller. They use wooden sandals. In cold weather they add a short turben (Morane), a vest (Angga) of silk or chints, and a quilted mantle (Rejayi) of similar materials, and more commonly use trowsers (Isar), although the wrapper (Lunggi) is often employed to cover the waist. Instead of the quilt, many content themselves with a sheet of calico (Dohar) 10 cubits long by 3 wide, which is doubled, and thrown round the shoulders.

The common people among the Muhammedana in full dress. use bleached calico, a turban, a short yest with wide slower (Angga), sometimes trowsers, but more usually a wrapper (Lange) for their waist. Many however, have adopted the Hindu dress, and in place of the vest and Lunggi, throw round their shoulders a small mantle of calico (Dupatta), which is five cubits long by three wide, and wrap round their middle a piece of calico (Dhoti), which is from five to seven cubits long, and from 14 to 2 broad. The end of this, after two turns have been passed round the waist, is passed between the legs and thrust under the folds which cross behind the back. On ceremony they always use alippers. In cold weather, when in full dress, they prefer the vest (Augga) and trowsers (Izar) as warmer, and either wrap round their shoulders a quilted mantle (Rejayi), made of old sheets dyed by themselves, or a large sheet (Dohar) worn double.

The ordinary dress of the low Muhammedans in warm weather, consists entirely of an unbleached Hindu wrapper (Dhoti), or of merely a small piece of calico (Bhagoya or Sanggoti), which passes between the legs, and its ends are turned over a string, which is tied round the haunches. In cold weather they add as a mantle a large doubled shoet (Dohar), or a quift of old rags stitched together (Kangtha or Gudri.)

II. Francis Mahammedus Dress.—A lady of rank on grand economics dresses as follows:—A gown (Perwaj) with above, which reaches to the nuck and the hocks. It is made of fine much botdered with gold or silver less. A veil of one breadth of cloth six subits long by three wide (Ekpatta), made of fine.

Benezus muslim edged with gold or silver lace. An Anggiva or hodice covers the becom to the waint, and has very short alesves. It is made of musika, cometimes dyed, and is worn under the gown. A pair of long drawers (Survay), which are tied like those of the men, but are exceedingly narrow at the ancle; the women as usual priding themselves much on the neatness of their fact. They are made of sarin (Masru), or rich eilk flowered with gold and eliver (Kinkhap), which are very bot; but even in the warmest weather must be endured on grand occasions. Slippers with long-pointed toes, covered with gold and silver embroidery. Young women often leave out the bodice. In place of the gown (Paswai) many wear a shift (Keets), which is made much like the shift of Europoer women, but reaches only to the knee. It is made of fine smaller. Bome wear another kind of the same material which has longer sleeves, but only descends to the hannches. This is called a Muhurum; and young women usually prefer it to the shift. In cold weather they use a flowered Shal as a mantle; and the bodice and shift are of silk.

In warm weather Muhammedan women of a middle rank, in full dress wear lines only; bodier (Anggiya), a short (Muhurum) or long shift (Korta), and a veil of muslin. The veil is sometimes of one piece of cloth (Eklayi), and at others consists of two breadths sews together (Dupatta). The natives have no name common to both kinds. They also wear drawers (Surwar) of bleached calico, and leather slippers. In cold weather the bodice or short shift is made of silk or chints, the long shift of calico meanly dyed, and for a mantle cither a quilt of silk or chints (Rejayi), or a doubled shoot (Dohar) of calico is employed.

In ordinary dress the Muhammedan women of midding rank, after the Hindu fashion, use nothing but an unbleached piece of muslin called a Seri or Barahati, which is about 10 or 18 cubits long by 2 broad. One and of this is passed twice round the walet, and descends to the ancies, the other end is raised over the head and aboutders and forms a vall. In cold weather they add as a covaring for their aboutders, a mantle of quiltud chints (Rajayi), or a double short of calica (Dohar).

The poor Muhammedan women in full dress use a wrapper (Sarl) of dyed callon, and threw another piece of the same kind round their shoulders. In cold weather, if they can afford it, they add a doubled mentle of calico (Deher). In common dress they use a wrapper (Sarl) of unbleached calico, and in cold weather they make a kind of patched mantle (Kangtha) from pieces of old clothes quilted together, but without being stuffed with cotten.

II. During or the Hindus. Men.—The Hindu men of rank, even the Pandits at their marriages, and other grand occasions, have entirely adopted the Muhammedan dress, and use the turban, clothes made by a tailor, and shoes or alippers of loather. They are only to be distinguished by the left, as the Muhammedans practice. Under the trousers they always wear a small Dhoti, and their turban is also in general smaller; when, however, they perform any raligious ceremony or eat, these foreign tuxuries must be laid aside; and they only retain the wrapper (Dhoti); and if the weather is cold, wrap another piece of the same kind round their shoulders. On such occasions every Hindu must lay aside whatever part of his dress has been touched by the Infidelineedle.

In ordinary dress even they use the turban, but in place of the trowsers they always use the wrapper called Dhoti, which I have already described. In addition to this, for covering their shoulders, they use a mattle (Dupatta) consisting of two breadths sewn together. Many now use leather allowers, but some adhere to their proper custom of wearing sandals, which have wooden soles, a strap of losther to peas over the inesep, and a wooden or horn peg with a button on its top. The fact is passed through the strap, and the pog is placed between two of the toes. In cold weather they add a short calico wast with sleeves, which they call Angrakha; but, except in being tied on the contrary edde, it does not differ from the Angest of the Muhammedant. Some also wear a wide great cost (Lubeda) of chietz, or of Maidehi allk, or a quilted mustle (Rejayi) of the same meterials, or a mastle made of a sheet of called doubled (Dohar), or of markin lined throughout with calico, and also surrounded by a border (Dolayi).

Hindus of midding rank, when fully drawed in warm weather in addition to their proper clothing, consisting of a piece (Discit) of bineched callor wrapped round the uniot, add a Minhammedan mantle of modin with a border of calice (Eklayi), or of two breadths sewn together (Dupatta), a short vest of the same (Angrakha), and a turban, and they wear leather slippers. In cold weather some wear a Shal in place of a mantle, others a quilt (Rejayi), or one made of maslin, lined and bordered with calice (Dolai), or a calice sheet doubled (Dohar). Many Brahmans, however, even of this rank, use the full linkammedan smit (Jora), only using a wrapper (Dhoti) under their trowers.

In warm weather the ordinary dress of the Hindus of middling rank, convicts of a wrapper (Dhoti) of unbleached calico, with a mustle of the name consisting of two breadths sawn into one sheet (Dupatta), and a pair of wooden sandals. In cold weather they add a turban, a quilt (Rejayi) for the mantle, and a short vest (Angrakha). The poor Hindu men in full dress, use an unbleached wrapper (Dhoti) of calico, a bleached turban, a mantle of two breadths sawn together (Dupatta), and leather shoes. In cold weather, in place of the single mantle, they use one that is doubled (Dohar), or a quilt (Rejayi), made of old clothes dyed. Their ordinary dress is the same with that of the Muhammedans of their own station.

11. Dress of the Women.-The Hindu semales in this part of the world have in many respects adopted the use of a dress made by the peedle. Women of rank in full dress, use a petticost (Ghagra or Labangga) of allk, and a veil of silk or mach. This wil being of the same dimensions and materials with the wrapper (Bari), which is their proper dress, is called by the came name. The Kahatriya or Rajpoot women, in place of this wear bodies (Angga) and a short jacket (Choli) of the same materials. In cold weether a Shal, or quitted mentle of silk (Rejayi), is added to the above. In warm weather, the Hindu women of a middling rank when fully dressed, wren a Sari of bleached mushs or all round their waists, and cover their shoulders with one of its ends. In gold weather most of them wrap another Sari round their shoulders, while some use a double mentle of music (Dohar). In ordinary during the warm weather, their whole dress consists of one unblesched calice (Sari) wrapper, to which in cold weather they add another for the shoulders. This ordipary dress of the middling reak is the only one of the poor, but theirs is coarser and smaller, and is never washed, except on very signal occasions, such as marriages; and then they smally dye their clothes red with saffower.

The Moslome leading the fashion in dress, and being very smart, the Hinda men of rank, when they appear in public, keep themselves clean. The women of the Moslems, and of some casts of Hindus, that are accreted, are said to be tolerably clean; but all those, which are visible, are the dirtiest creatures, that I have ever beheld. In general their lines, except what is used as a dress of coremony, is neither blesched or died, nor have they even coloured borders, such operations indeed would be totally superfluous, as no colour could possibly be distinguished through the dirt by which they are encrusted. A woman, who appears clean in public, on ordinary occasions, may pretty confidently be taken for a prostitute; such care of her person would indeed be considered by her husband as totally incompatible with modesty. Their clothes are often wors to rags without having been once washed. The higher ranks of Hindu women, on solemn occasions such as marriages, have a dress of silk, which lasts a life time. In common many such do not even use bleached linen. I am assured by the Pandit of the survey, that, having been introduced to the family of a Pandit of Dhamdaha, who now resides in Calcutta, where he is highly celebrated for his learning, and who is a very wealthy man, he found the females dressed in linen; which did not appear to have been washed for a month, if in fact it had ever undergone that operation.

Silk is a good deal used, but Erandi and Makhli are less in use than towards the east. The Brahmans wear a good deal of a reddish cotten cloth, somewhat resembling Nankon, and called Kukti. In the Northern parts of the district many of the women dress after the old fashion of Kamsup; but in other parts they are more fully covered. Both men and women are more fully clothed in winter than in Dinajpoor and Ronggopoor; and a greater sharpasse in the air renders this mecessary, and would even require a much greater addition, then is allowed. I do not indeed know, whether the people here do not on the whole suffer more from cold than in those districts, there being a very measural diffusesse in the temperature. Yet of even the lower chance most are

provided with a wrapper of cotton cloth quilted, or with a blanket or piece of sackcloth, and of the higher all use quilts of silk or chints, either as a cost or wrapper. In summer the lower clauses of men go nearly saked. The women here are much less indulged in gold and silver ornaments than in Dinsjpoor. Even in the south east corner, where the people are most luxurious, it is supposed, that their husbands allow them one-quarter part less of this extravagance than on the opposite side of the Mahanonda; and in the western parts they do not allow one-half. In the south-east corner, and beyond the Mahanonda, the Hindu women use ornaments of shell; but in Mithila they use ornaments of lac; and all in a great measure supply the place of the precious metals with brass and bell metal pewter or tim.

Although no country can well abound more with oil, the epstors of anointing themselves in several parts of this district is confined to a very few families of strangers. others again, and these far from being so productive as most others, a very large proportion daily anoist themselves. The universality of the practice to such an extent seems chiefly confined to Gaur, and the old province so called which abounds much more with oil, then sugar, from whonce it is said to derive its name. In most parts every one amoints himself on high occasions. The women here, although in other respects slovenly, are more careful of their hair than in Kamrop; and few allow it to hang about like a mop, but tie their hair with some degree of care. The young women and children natually have their eye-lids stained with lampblack. The practice in a man would be considered effectinate. The women of this district, both Moslems and Hindus. are usually more or less marked by an operation called Godne, which may be translated tattoo, that Otaheitian word having now, in some measure, become English. The belles of the South-sea have however carried this ornament to a much greater extent than those of India, who generally content themselves with a few flourishes on their arms. shoulders and breast. No pure Hinds will drink water out of a girl's head, until she in thus adorned. The operation in perfermed between the age of ten and twelve years.

In the appendix will be found the result of very patient inquiries concerning the diet of the people of this district. which, although made by intelligent natives, questioning others perfectly well informed, are far from being astisfactory. They were, as usual, taken in fractions of anas and piece of the whole families of each division, and from themse the numbers put down have been calculated, so as to procure a general average, on which of course more reliance may be placed, than on the particulars, the errors in one division being probably corrected by those of another.

Grain is of course the grand staple of subsistence, and the people agreed better concerning the allowance of that, then of any other thing, although they were not so uniform in their statements, as in Disappoor and Rouggopour. The average consumption of rice, for a family eating no other grain except for seasoning, was in different divisions stated at from 48 to 64 s. w. a day for each person young and old. The former is the rate almost universally given in Dinajpoor, and the latter exceeds a little even that given in Ronggopoor: but these are the extremes, and in most of the divisions the estimate was nearly 54 s. w. (lb. 1,386 avoirdupois). It must however be observed, that the quantity of pulse, used here as a seasoning, is much greater than in Ronggepoor, and probably this makes the quantity of food nearly equal in the two districts. Rice however is not so universally the grand constituent part of the food as in Dinsipoor, not even as in Ronggopoor. Every rich person indeed uses it at least once a day; but many prefer wheaten flour for a portion of their food, and near the Ganges many cannot afford the daily me of rice; but live much on cakes made of Maine, or of other course grains, and still more on those made of pulse. The food in this district is notwithstanding more stimulating and sevoury than that of the people to the east.

In the first place many more persons daily est buildhers meat or poultry, and in many places, natwithstanding a greater proportion of Hindus, the Meslems openly procure heef and buffile, and these are professional butchers, who regularly sell beef, gests flesh, or matten. This indulgence seems to have been accured partly by there inving been several considerable Meslem propriators, partly by there having been 3 European stations, but shirtly from the residence of a Nawah having been fixed immediately over the

chief Hindu Zemindar, so that the selling most had become a regular custom. At Krishnaguni good beef may occasionally be procured from the butcher, during the whole cold season. A paper is sent round, mentioning the number of pieces into which the beast is to be cut, with the price of each nunexed; and, when the subscription for a considerable proportion has been filled, the heast is killed. In every other part, even in the capital, the meat that can be procured is so wretchedly lean, as to be totally unfit for English cookery. It may indeed be made into soup, which may be sates by any one who has not seen the meat, before it was dressed. Sacridors and offerings are also more common then towards the east; but it is not always the votary, that benefits in his diet. Many Brahmans, and other persons who affect uncommon sanctity, give the flesh to the lower castes; still however the meat is not lost, and contributes fully as much to the benefit of society, as if these good men had indulged their appetites. The lowest dregs of Hindu impurity are also much benefited by the swine, which they keep, although not so much as in Ronggopoor. Towards the boundary of Dinajpoor there are a few, but the breed increases gradually towards the west, and beyond the Koai is very abundant. Game is not so plenty as in Dinsippoor, but more so in the western parts of Ronggopoor, and many of the lower castes procure abundance of ducks and teal, which towards the cast are totally neglected.

Fish also is exceedingly abundant, so that in some parts almost every person has daily more or less at his table, partly purchased, and partly caught by binneld. This atiment is however most plenty in the dry season, and is generally of a very bad quality, and often half putrid. Little is preserved dry, and the people are unacquainted with preserving it beatm up into balls with vegetables (Sidal). Milk and its preparations are in general vastly more plenty than towards the east, especially near the Ganges and Kosi, and there are very five so poor, but that they can procure it on hely days. The communities of sugar is very trifling, and in many parts is equidered as an indulgence only procurable by a Raja. Bugar is chiefly communed in a drink chiled Sherbet, which in this country consists usually of sugar and water alone.

The communities of the course extract of sugar cane, or of

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molesses and treacle is very great. There is scarcely any one, who has them not on great occasions, and many non them daily.

The greatest desciency in the diet of the natives of this district is the small proportion of oil; although no country can well be more productive of this substance. Very various degrees of economy in its use seem to have taken place in different parts of the district, and in general it is most scantily used, where the greatest quantities are produced. The reason of this seems to be, that there, a vast proportion of the rent being paid from its sale, and the payment of rent being always the most urgent demand, a great economy has taken place. In the party again, where allk is the production that pays most of the rept, the quantity of oil that is used is surprising. On this account, I am afraid, the proportions given in the table will be of little use, for what was called abundance in one place, was in others considered as a very scanty allowance. In some places, indeed, the greater part of the natives we med to have no desire to eat oil, and the difference of the allowance perhaps is not always so great in reality as in appearance; for in several of the divisions, where the quantity stated was small, the kind its common use for the lamp is either the custor or lin-seed oil; but, where a family burns range-seed will no asparate account in kept of that used for the table and that used for light. The estimater of the quantity daily used by each person old and young, when there was no necessity for economical restraint, varied in different divisions from 5 s. w. to 1 s. w. or from 15 drams to \$ drams apothecazies weight. The former was in the capital, where many families transact a great deal of business, and enjoy themselves by the light of the lamp; the latter was in Nebsagar, where the people seem to dislike oil as an aliment; but a large proportion anoist themselves, and the estimate, which the people gave, was probably underrated. The average rate is about 2 1 a. w. a day for each person; and where people use the oil daily, but scentily, and merely as an aliment, one-quarter of that quantity may be about the usual proportion, although in some places a much smaller quantity suffices. In some party a good many cannot every day afford even the saudest portion.

In a few divisions towards Dinejpoor the passest people est

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little or no selt, and supply its place by ashes; and in a few others towards the north-east the lowest class add some ashes to compensate the scantiness of the supply; but in by far the greater part of this district every family uses daily more or less, and from the quantity stated to be imported the consumption must be very great, although a considerable portion in re-exported to the dominions of Gorkha, and some is given to cattle. Still however the people are very hadly supplied; so that the poor, who use it daily are not supposed to be able to procure more than one-fourth of the proportion, that those in a comfortable situation consume; and even those, who are in tolerably easy circumstances, require to be extremely frugal in the use of this commodity. The result of my inquiries on this head differed more widely than I expected, some stating 75 s.w. and others only 97 s.w. as a comfortable monthly allowance for each person of a family young and old included. It must however be observed, where very low estimates of the panel communition of the easiest rank were given, as at Manihari and Gorgoribah, that the total consumption is very great, because every one is stated to receive a considerable share, and none are very scaptily supplied. The average of all the estimates, which I procured, was at the rate of 55 s.w. a month for each person, young and old, who is living without restraint, and the proportion given in different places would make the actual consumption fall somewhat short of half of that quantity. The whole as imported here, is exceedingly adulterated. A large proportion is of the kind imported by sea, which in some parts of Bengal scarcely any one will est.

It is evident from the above, that in order to enable the poor to purchase a quantity of salt sufficient for their desires, the price would require to be reduced to one-fourth of the present rate, and even the middling rank would require a reduction of one-half, which is very little more than what the salt would cost, were there no monopoly. But if that were sholished, it by no means follows that the salt would be afforded to the people at the rate, which it now costs the Company, because the demand increasing, the manufactures would increase his price. Farther it is not clear, th.t., were the price reduced, the poor would consume more; they would parhaps work has, or spend their means on telescon. The

people here use about the same proportion of vegetables of an incipid nature, as in Dinajpoor, and many people make a profession of gardening, for there are feaser extensive fields employed in this kind of culture. They have a grant abundance of expairess, turnseric and ginger, and is most parts omious and garile are within the reach of every person, and are used by many of the Hindus, although they are rejected by every person who pretends to pure hirth. Foreign spices, black pepper, and the carminative sectic are also much more common than towards the cast, and the pepper especially is easter by almost every one when he uses meat, except the low caster multitude who est park.

The practice of drinking distilled spirituous figuors is very extensive, a considerable proportion of those who drink do so in private. I was assured by one Darogah, but he was a steru old Mostra, that every one who took liquor in his jurisdiction, set no other bounds to the quantity than his faculty of swallowing. A good deal of allowance must, however, be made for my informent's character; at any rate the excess of these people produces no public outrage, not did I ever hear that even the most abandoned drunkards among the natives became outrageous, so as to disturb the peace. Each distiller having an exclusive privilege of vending for a certain extent of surket, in proportion to which he daily pays a certain sum. there is no competition, and his principal object is to make his biquor as cheap as possible, with very little regard to its quality; for it is notorious, that there is no distilled liquor so execrable for which people who can obtain no better will not acquire a taste, and the strength of the habit, and especially the degree of excess, is very often increased in proportion to the bedness of the drink. The honor that is distilled here may in fact be considered as in the very ultimate degree of hadness. The mode of raising a tax on liquor, that formerly was adopted, at least, in Russia, scome preferable. Government there monopolised the manufactory; made, or purchased from shound, all kinds of distilled liquors, of various degrees and qualities, and delivered them to whoever desired at a price which accured the revenue that was required. Where practicable, without invading an immense property that individuals have laid out on buildings, this seems to be by far the best meets of taxing distilled liquors, as avoiding all the vexations of an excise, as giving room for a variety of liquors, and as securing the quality of each.

This nearly is the plan that the Government of Bengal has followed with opium, which is the most centrable intoxicating substance used by the natives; yet this mode of taxation is less fitted for oning than for distilled liquor, and the revenue that it raises is very trifling. This, however, is probably, in a great measure, owing to the scanty number of shops licensed to sell. If one were established in every considerable basar, with an exclusive privilege over a certain number of market places, and a power of informing against those who illieltly reared the poppy, the revenue would probably be considerably increased. The number of coordiners of opium stated in the table is probably a good deal underrated; as for reasons similar to those which guided my inquiries concerning the dram-drinkers, I avoided inquizing concerning the women who the onium, and I believe there are many. In the opinion of the natives this is by far the most creditable manner of intoxication; but it is here also allowed, that unless accompanied by a nourishing that, especially by the use of much milk, that it does not invigorate. In this district little or no use is made of capsules of the poppy in either of the manuers that are employed in Ronggopoor.

The use of homp for intoxication, in the form called Gangia, is considered by the natives as more conducive to health and strength than any other, and in this district is carried to a very considerable extent, as will appear from the table, which is probably as much underrated as the opium and distilled liquors, and many women also probably use it. All those who use this and opium take them regularly every day; the tax is levied in a manner similar to that by which the duty on spirituous liquors is raised, and is not liable to the objection of lowering the quality of the drug; but as this may be easily sampgied, while a still cannot be concealed from the smell of the passenger, so in the sale of Gangja there is a great opening for contrahend. On this account it would be purhaps more advantageous to prohibit the cultivation altogether, excapt on account of the Company. The sale of hemp prepared according to the manner called Siddhi, is, I believe, alt. other prohibited, nor do I know on what grounds; the plant in its wild state being fitted for making this proparation, a few people, chiefly man from the west of India dedicated to a religious life, prepare some for their own use, but the demand is so trifling that it might be safety over-lucked. The use of the substance called Charas, which is extracted from the bemp in Bhotan or Thibet, is prohibited. So far as I can learn, there is no essential difference in the effects which these various preparations of hemp produce on the human body, supposing the doze to be equally regulated.

The use of tobacco is almost universal among the men of this district, and extends to a much larger proportion of the women; for here a great many of the females smoke, and a great many chew. By far the greater part of the men, who do not smake are the higher castes of the Mithila Hindus, who reject the custom from a religious principle: but all these smill and the greater part also them. The desires of the people for this stimulant are not only more universal here than in Honggopour, but they are said to consume more, the usual daily rate of smoking being stated at 21 s. w. of the dried leaves, which, by the addition of treacle or other sweet substances, becomes δ s. w. of prepared tobacco; and it is probable, including what is used in chewing and snuffing, that little short of this enormous quantity (23) lbs. a year) may be on an average consumed by 14 of the adult males of this district. The quantity consumed by the women is comparatively a trifle.

A luxury still more nacion than tobacco is the chewing of botle, which is carried to a very great length, both men and women using it nearly in equal proportions. In this district, however, it is not in general devoured with that incessant overcity with which it is used in the eastern parts of India, and there are not perhaps above 1500 people, who sleeping and awake have their mouths crammed; nor is it considered by the people here as fashionable to be unable to articulate their words. Those in this district who are considered as abundantly supplied, the it daily from one to six times, and perhaps four times a day may be the worst usual quantity. This requires 10 leaves and 8 mits, which on an average will cost from 16 to 80 cowries, so that a person chewing will cost marrly 1 x. 7 ands a year.

Those, who is this district are stinted in their allowance of betle, use it only from S to 15 times a month. The others seldon use it, except at marriages or such grand solemnities, or when they receive it from a superior, when he condescends to receive them among those who are to look up to him for protection. Formerly the sale of bottle was usually granted by the Zemindars to monopolists, who had the exclusive supply of certain market places for an annual fixed rent. The Company, during the government of Lord Cornwallis, purchased this right, and totally remitted the tax. The price has fallen one-half since the abolition of the monopoly.

Fuel in most parts of the district is scarce, although a few trees planted round the villages, and regularly polled, suight afford an ample supply; for the chief demand is merely for cooking; but the owners of land have an utter abomination at allowing any planted trees to being cut, and the chief supply of wood, used for the fire, comes either from mango trees that have decayed, or from patural woods, which harbour so many destructive animals, that none should be permitted to grow. Bamboos are so scarce, that in most parts they cannot be used for fuel. Reeds and tamerisks are in some parts a good deal used; but are liable to the same objection with the natural woods, and ought to be carefully eradicated. The grand supply, therefore, of fuel is at the expense of agriculture, and by far the most common is cow-dung, which is mixed up with the husks of rice, with the sugar-case after the juice has been expressed, and even with straw, and is formed into a kind of four-sided bars like the peats made in Scotland from moss or turf. These are prepared in the dry peason, and preserved in a quantity sufficient to last during the periodical rains. A custom equally permicious prevails in some parts, where almost the only fool used is the straw of rice or other grains, which might serve as fodder for the eretched animals, by which the hard is cultivated. Some supply, however, is procured from the steme of maiberry. indigo, cotton, corehorus, proteierie, cytisus, and some other plants of a woody sature, that are common objects of cakivation, and the use of these is highly proper; but use is also made of the stems of rape and pulse, which, although mafit for fodder, ought to be thrown into the dangbill to increase the quantity of manure. The prople, however, on the whole are not very badly supplied with fuel, and the poor can meelly burn a little straw, sticks, or cow-dung, to allow those to see, while they eat their evening repart, which is always their principal meal; and every one almost, in the four months of cold weather can in the morning kindle a fee, over which his family alleviate the sufferings of their honombed joints; the extreme bedness of their houses, and the semtiness of clothing, render this a very great comfort.

As oil for esting is so scarce, it may readily be imagined, that for the lamp it is still scarcer; but in several divisions this want is somewhat supplied by the use of the oils of lipsred, ricinus, and carthanus. A vast many can afford no lamp; by far the greater part of families burn a lamp only while esting their evening meal; those who are easy burn a lamp for an hour or two; the rich again, especially the Moslems, use a vast deal of oil, and a great part of both the lamp. A great many lamps are employed in the religious ceremonies both of the Moslems and Hindus.

Nothing more distinguishes the people of the western parts of the district from those of the eastern and of flengal, than a greater aplendor, or rather quantity of attendance. Every possible means are exhausted to apport a large equipage and disorderly rabble, in order to make a show on public occasions, while the manner of living in private is mean and prourious. In the Appendix will be seen an estimate of the various kinds of expenditure under this head. I shall now proceed to offer some general remarks.

The natives retain a great part of the fondness for the elephant, which they are said to have possessed in the time of Pliny. This animal is considered as the most noble conveyance, either for the images of God or for man, and a good many are kept. Few, however, keep separate eatile for the former purpose; but employ those, on which they ride or hust, to carry the images on days of procession. Most of the elephants are of the bed breed procured in Morang, and cost from 500 to 1000 rs. Those who make the first purchase, very seldom part with them.

The people here have somewhat more turn for horsemanship than towards the east, and a few horses are kept for riding. They are of two breeds, Tuni and Saress, both vary had, but the produce of the vicinity. A much greater number of posise are kept for riding than towards the east; and are of three kinds. The best are the Tanggans brought from the kills of Bhotan, and worth here from 50 rs. to 80 rs. The next are a breed mixed from these with native mares. These are called Dossis Tanggans, and are worth from 25 rs. to 40 rs. The poorest penies are called Tatus or Janggalis, from their usually being allowed to room loose for pasture, when not required for use. They are infinitely worse than the Tatus of Dinajpoor, because a great many of them are employed to carry loads, and are wrought too early, by which they in general become distorted and knock hered, and are the most wretched creatures that I have ever seen. The best are reserved for riding, and are worth from 5 rs. to 15 rs.

One native keeps a coach made after the European fushion, and five keep buggles, while eight keep carriages of the country fashion drawn by horses. In the Appendix will be seen the number of natives who keep carriages drawn by ozen. Some of these have four wheels, and are called Rath; but the use of springs, an improvement now common at Calcutta, has not yet found its way among the natives of this district, although several Europeans have such carriages drawn by oxen, which are exceedingly cheap and convenient, and the cattle, when decently fed, travel at a very respectable rate.

The carriages upon two wheels, after the native construction, go very fast, but would be of little use to a European, so the space for citting is so small, as not to admit of a chair or stool, so that the passenger must sit on his beels, which few Europeans can do. They have no springs; but the passengers sit on a notting of ropes, which in some measure diminishes the effects of jolting. They are covered with a roof of cloth, supported by a frame of wood, bamboos, and rope, which keeps off some of the sun, but does not turn a heavy shower. The carriage is like that of the common country cart, indeed many use the same carriage indifferently for transporting goods and for travelling, and on the latter occasion put on the seat and covering; but many others have a proper carriage for travelling, made nester and lighter than that used by carriers. There are two kinds, Majholi and Raharu, which differ chiefly in the manner by which the traveller mounts. It is remarkable that even filindus of some degree of rank have here some enough to travel in such carriages, which is every other part, that I have been would have been considered as an involunable abomination. A pair of osess can take these carriages 30 miles a day, and they go at a round trot.

The number of palemnias is nearly the same with that used in Ronggopoor. In general they are very wretched unseemly conveyances. By the natives they are considered as of four kinds. The most fashionable is by them called Kharkhariya, and at Calcutta is the kind now in most general use. It is an obling couch covered above by a low roof, and its sides shut by Venetian blinds, from the noise of which, in travelling, the name is said to be derived; but in this district the sides are often open or merely covered by a curtain. In the latter case the proper name at Calcutta was Meyana, but there this kind has now almost antirely gone into disuse, and the name by Europeans has in general been transferred to the Kharkhariya. The poles, by which this palanquin is carried, are fastened to the two ends. The second kind of palanguin is that from which this pame is dorived, and is called Palki. It is a couch suspended under a long humboo, by the extremities of which it is carried. The bamboo forms an arch over the couch, and upon this arch is suppended a tilt made of cloth, which serves to skreen the passenger from the sun and rain. This is a more showy but less convenient equipage than the former, and is now very rarely seen in Calcutta, but here some people still retain it. The third kind is called Chaupala, that is four square, and is a kind of square box open at the aldes. A bamboo, by which it is carried, passes through it, wear its roof, and the peseenger sits on his beels leaning his head cometimes against one side of the bamboo, and sometimes against the other. This is a very minerable conveyance, used by the middling rank of native men; but has been improved, by Europeans, into the Doli for conveying the sick, by longthening it so as to admit the passenger to lie at length. The fourth kind is the Mahapa, used for carrying women. It is of the same shape with the Chaupala, but the bumboo, by which it is cervied, peeces over the top, so that in dirty roads the poor creature within in miserably draggled, and she is completely screened from view by curtains, which surround her conveyance. It is only a few Zemindare that keep regular acts of bearers, to whom they give lands as a reward for their services. Bearers, however, are pretty nonserous in almost every part, and may readily be procured by those who intend going only a short way, such as at marriages or other ceremonics, or in visits in the same vicinity; but few can be tempted by more wages to undertake a journey of 12 or 14 miles. When such are wanted, they must be highly paid, and even then will not go without an order from their land-lord, or from the magistrate, which is a kind of compulsion.

In the number of male free domestic servants I have only included those called Bhandaris, Tahaliyas, or Khedmutgars, the nature of whose services are the same with what I have mentioned in Dinajpoor. They are in general ragged dirty fellows, and the crowd, in w' see multitude the native gentlemen take so much pride, is composed in general of servants, who are considered as bolonging to the establishment, by which they manage their revenues, or by which their carriages and cattle are conducted. A man may have 90 grooms. and not one of them appears on the account of his establishment. Each is considered merely as an appendage to the horse, of which he has the management. In the town of Puraniva these domestic servants usually receive from 2 to 3 rs. s month, and find themselves in food, clothing, and lodging; but, if they have no family on the spot, they are always allowed to sleep in some but, which, however, costs their master nothing, as he furnishes no bedding. They of course lie on the ground. In other places the master gives the servant food, but no clothing, and the wages vary from to lar. a month. In others the master finds both food and clothing, and allows monthly wages of from 5 area to 14 r. In general, however, the wages, that are given to a good servant, are I r. a month, with food and clothing.

In many parts no free women servants are on any account procurable. In some they can be had for nearly the same wages that are given to men; and are called Chakrani and Dasi. Most of them are elderly women that have lost their connections; but some are young; and are probably concubines relied under a decent name. In the castern parts of the district, again many poor creatures give up their services for merely food and raissent, as is usually the case with the women servants in Dinsjpoor. These are sometimes called Bhatayanis, but they are also called Gulmi or Lundi, that is slaves, although it is admitted that they have not been perchased, cannot be sold, and that they may change their master, whenever they find one that will treat them better. There are some such persons employed not only as domestics, but in agriculture, and some of them are wales; but I have not been able to separate these classes. The whole are comprehended in the Appendix.

It must however be observed, that the same terms Golum and Gulmi, or Launda Laundi are given to male and female domestics, who are actually slaves, have been purchased and are sometimes sold. Under the term Laundi, however, are often comprehended persons of a very different description; and, had a Moslem chief the means of procuring a Circumian beauty, she would come under this denumination. As it is, the high Moslegue sometimes purchase a pretty child, with whom necessity induces her narents to part. She is exrefully shut up with his wife on whom she attends; but as she grows up, she often attracts the regards of her master, becomes a mother, and although she never acquires the rank nor dignity of a spouse, she often receives more of the chief's attention than falls to the lot of her mistress, and obtains a separate establishment. Everything concerning the women of such persons being veiled in the most profound mystery, no estimate could be procured of their number; but this is a luxury in which almost every Muhammedan of fortune is supposed to indulge as far as he can afford.

Common domestic slaves are not only called Golans and Launala, but in some parts they are called Nuffer. While in others this term and Dhinggar are exclusively given to shaves employed in agriculture, in contradistinction to Khawas or Bahaiya, the name given to domestic male slaves, or Sudin the name given to frankes. In other places again Khawas is given Indifferently to slaves employed in agriculture or as domestics, and mother distinction of more importance arises. Those who belong to Zeminders and receive lands for a missistence are called Khawas, while those who belong to inferior persons, and are sllowed a house, food and releasest, are called Sehana; but none of these terms are applied in different parts with any uniformity; the words are taken in one same in one

pergunah, and is a contrary or at least different sense in the peat. This indeed is a circumstance that deserves the most serious and careful consideration from every person who manages the affairs of India, especially from those who form the laws by which it is to be governed. We almost everywhere find the same terms employed in the customs, finance and government of the people; and superficial observers have done infinite harm by representing the people, as everywhere guided by the same laws and customs. Now I will confidently assert, that many of the terms expressive of points of the most essential consequence in the customs, finance and government of the people are taken in meanings essentially different not only in different remote provinces, but even in neighbouring districts, divisions and estates. The use therefore of any auch terms in a general legislative view, without a most accurate definition of the sense in which it is to be taken, may prove in some cases highly prejudicial, while with a proper definition the regulation might have proved universally beneficial. This indeed cannot be too often inculcated, especially on the people in Europe, who have often been misked by speclous writers, generally extremely shallow. The manners indeed of the different nations and people in India differ as widely as those of Europe, even including from Lapland to Paris.

Farther, as India has almost constantly been undergoing a rapid succession of dynastics governing very different poetions of country, and as the princes of these have been little guided by any other maxim, except their temporary convenience, and have very generally entrusted even the legislative power to very inferior officers, each acting on discordant principles, so an automiching and most perplexing variety of local regulations and interpretations of the same phrases have seisen. Although I have long been convinced of the circumstance and endeavour constantly to guard against it; yet I confess that I often fail, and that I have not succeeded in distinguishing these classes of slaves with proper accuracy, so that the statements of the proportion of each class in several of the divisions are taken merely from my own conjecture, having been completely deceived by the use of the same words in enposite. or at least very different meanings. The heads Nos. 12, 15 and 14 in the Appendix, contain all the male adult slaves reported to belong to the district, and these may be nearly a fourth of the whole persons, young and old, in that condition; but as I am very uncertain what proportion is really coupleyed in agriculture; and what as domestics, I shall under this head give an account of the whole.

Those of one class (see Appendix) are chiefly domestics, although they are amustimes employed to tend cattle, to dis. to build houses, or in such kinds of labour. These live entirely in their mester's houses, but are always allowed to marry. Their children are slaves, and their women act as domestic servants. So far as I can learn, they are in general tolorably well treated, and fare as well as the ordinary class of servants, whose state however in this country is not very enviable, and has no sort of resemblance to the parapered condition of a European servant in India, and still infinitely less to that of the Juxurious domestics of England. They have however, wherewithal to stay the cravings of appetite for food, and the comfort of marriage, without the care of providing for a family. These are not numerous, and chiefly belong to Muhammedana. A grown man costs about from 15 m. to 20 m.

The next class (see Appendix) belongs chiefly to Hindus of rank, who either have small free estates, or rant lands, and in the cultivation of these such slaves are chiefly employed. although some are also employed as domestics. The whole, that I would consider as belonging to this class, are such as are allowed a separate but, and until garden for themselves and families, where they receive an allowance of grain and coarse cloth for a subsistence. The mee work constantly for their master, and the women whenever their children do not require their attention, are either permitted to work on their own account, or if required to work for their master, they and the children are fed and clothed entirely at his expense. The children, so soon as they are able to trad cattle, are taken to their master's home, where they are fed and clothed until married. The allowance usually given annually to a slave, is a piece of caerse cloth, and about 965 hrs. (15 mans, 66 s. w. a ser) of grain. His wife's labour, and his garden must furnish every other article of expense. A lad at 16 years of age rells for from 12 to 80 rs. A girl at 8 or 10 years, when she is

^{*} These and other facts show the assembly of a corolal denses of auditories of British India.--{Ep.}

usually married, sells from 5 to 15 rs. In most parts man and wife, provided they belong to the same master, are not remaily sold separate, nor is it the custom to separate children from their parents, until they are marriagoable. But in others they are sold in whatever manner the meater pleases, and there the price rises considerably higher. Very various curtoms prevail respecting their marriages. If a master has no slave girl of an age proper to give in marriage to one of his own boys, that has arrived at the age of puberty, he endeavours to purchase one; but in many cases no mester is willing to sell. The two masters sometimes agree, and having allowed the parties to marry, the master of the boy is entitled to onehalf of the male children, and the mester of the girl to the other half, with all the females. In other cases the master of the girl at the marriage, taken 2 rs. from the master of the boy. The male children are as before divided equally; but the master of the boy gats 2 rs. for every female child when she becomes marriageable. In both cases the female slave contiques to live with her master, who if he requires her work, Stods and clothes her and the children, until they are marriagnable, and at any rate gives them a but; but in general the male slave passes the night with his wife, gives her part of the allowance which he receives from his master, and she works for whatever else she may require. These contracts can therefore only be entered into between neighbours. In some places it is not usual for free persons to marry with alayer; but in other places it is not uncommon. When a free man marries a slave girl, he is called Chutiya Golam (cume serves), and works for her master on the same terms as a slave, but he cannot be sold. His male children are in some places free; but are called Garbas, and are looked upon as of lower birth than persons of the same casts, both of whose percets were free. In other places the mole children are slaves, and the female children in all cases are reduced to that state. A men sometimes gives his slave in marriage to a free girl, paying her father # rs. In this case all the male children are clares; but the females are free, only when each of them is married; either her relations or bridagroom must pay \$ rs. to the fither's master. The women lives with her kindred, and works on their account, receiving the husband's allowance from his master. In some places it was said by the masters, that the slaves did more work then hired servants,

and were better fed; but near Dinnya, where they are by he most authorous, it is alleged, that they will do no labour without the constant fear of the red, which appears to me the most credible account. They frequently run away, and going to a little distance, hire themselves out as account, which shows that their former state was not criviable. Servanta being exceedingly scarce, few masters are supposed to be honest enough to refuse hiring a runaway slave; indeed many will deay, that there is noy moral turpitude in protecting a fellow creature who has escaped from that state of degradation.

There are however, in this district many slaves (see Appendix), whose condition is very different. These belong mostly to the great landkeds, and each family receives a farm free of rent, and sufficiently large for its comfortable subsistence. This the family cultivates with its own hands, or by means of those who take a share; and when required, the men attend their lords, sometimes on grand occasions to swell out his numerous train; but usually either as domestics, or as confidential persons, to whom he can safely entrust the superintendence of his affairs. Their families live on their farms, only perhaps one woman or two in a hundred may be required to be in attendance on her lady. Such persons are in fact by far the coniest class of labouring people in the district, and of course never attempt to run away, and are in general very faithful to their masters, who, although at a vest expense of land in maintaining them, very seldom sell them; but they possess the power, which operates strongly in repdering these sixves careful in the performance of their mester's commands, and regardless of its nature. Their marriages are liable to the same varieties with those of other slaves.

The number of cosmon beggers that were estimated to be in the whole district amounts to 760, of which by far the greater part are real objects of charity, although in some parts it was alleged that there were among them many lazy fellows who were able snough to work. So long as they are able to go about, they are in general supplied with a sufficient quantity of food, and are commonly allowed to also in some out-house, provided they have so but of their own. Many of them, however, are provided with this accommodation, for some charitable people prefer assisting them to build a hat, rather than run the risk of their dying within their premises, which in most parts of this district would be attended with great inconvenience. Besides there are many lame, blind, or other infirm persons belonging to poor families, that cannot give them food, but who give them accommodation and such assistance as is within their power, especially in sickness. In a few places it was stated, that the people were in general very kind to them, and allowed none to perish from absolute want of care, per in their last moments to want the common attentions of busierity; but in most parts of the district the notices of casts produce a great hardness of heart, and it was stated that, whenever a beggar was unable to move from his hut, he was totally neglected by his neighbours, or that whenever a wretch full down to longer able to travel, there he lay until he periched. Not are people there willing to admit any one that is very infirm within their walls, lest he should die, in which case they could not remove the body without a loss of caste. The Darogab, or superintendent of police is indeed considered bound to remove dead bodies; but in many places there are no persons of a caste that can perform the office, and many parts are too far removed from the officer of police. When a wretch therefore is about to expire, he is usually carried out to the road, and allowed to die; or, if he is suddenly carried off, his death is carefully concealed until night, when the corps is privately thrown out to the dogs. It seems to be this difficulty of managing the dead, more than a want of charity, that imposes a vast deal of distress on the necessitons poor of this district.

It is probably owing to this that the charity of the Muhummedane, although too often diverted by their Fakirs, assess in general to be more fully directed towards relieving the distrans of the morestious than that of the Hindus. As an honourable instance of merit in this way I cannot avoid mentioning Jobbas Ah, a merchant of Kaligunj in the division of Udhruli, who daily gives food to between 20 and 25 accessious persons. Beggars are by far most numerous in the south-oust owner of the district, where west nume have long annually been advanced for silk and cloth, and where the generality of the inhabitants live by far the most luxuriously. From the wast number of distressed creatures which I saw in that quarter, I should judge the numbers stated in the reports (table 6), to be considerably underrated.

Among the beggers may be enumerated ton wretches called Hyrns, who live at the capital in one society; I have nothing to add to what I have before said concerning this class of people. The prople here seem to be less charitable, and much more addicted to intexication than those of Dissipsor. Towards the west there are many pilferers, but they are not searly so much addicted as the people of that district to audacious robbery and murder, although the latter crime is far from being uncommon. In other respects their dispositions are much the same, only, if possible, the people here are greater proficients in chicane, and are of a more operators disposition. In my journey I every where found them ready to supply the wants of my people, and at no place experienced those difficulties which sometimes occurred in travelling through Disappoor and Ronggopoor; but I am secured by all the European gentlemon that I have talked with on the subject, that in this I was fortunate to a most extraordinary degree: for that, even they, who have been long settled in the country, find often a great difficulty in procuring anything whatever to purchase. This has often arisen to such a height. even in the town of Puraniya, that the magistrates have been under the necessity of fixing a price upon several common articles, such as kids, fowls, and ducks, and to permit these to be taken by force if the regulated price has been professed and refused; the price was very high, as it certainly ought. This difficulty has even been, it is said, carried to a most extreme degree, and the netive troops at Krishnaguri have been often unable to purchase rice, although vast quantities are exported from the immediate violoity. Extreme causes often produce similar effects, and the miserable apprecales to which the people of this country, under their native rulers had been from time immunorial subjected, has produced an unaccommodating spirit, almost as bad as that which has followed the licentions freedom of America. My good fortune in passing without trouble through a people of this kind, I must attribate, is a great measure, to the exertions of the native offcers of police and law, who were uncommonly attentive. My people also, from longer habits of travelling, are no doubt more alors at obvicting difficulties than when I visited Disajpoor.

CHAPTER IV.

EDUCATION, RELIGIEN, CASTER, AND CUSTOMS OF THE PEOPLE OF PURANITAL

EDUCATION.—This important breach of economy is conducted exactly on the same very imperfect plan, that is employed in Dinajpoor, but the people are not so illiterate. In the Appendix will be seen the number of those who teach the vulgar languages (Gurus), but these are very inadequate to the demand, and a large proportion of the boys are taught to read and write by their parents. The rewards given to the Gurns are nearly of the same amount with those given in Dinajpoor. A few Gurus in principal towns keep public achools, attended by from 15 to 20 boys, but in general the teacher is hired by some wealthy man who gives him wages and food, and commonly allows him to teach a few children belonging to his prighbours, but some refuse this accommodation. Other employers again will not undertake to feed the teacher daily; he goes in turns to the houses of the parents of all the children whom he instructs. No one teaches to read any of the Hindu characters used in this district without at the same time teaching his acholars to write. The Bengaless occumence on the sand with a white crayon (Kharimati). They then write on Palmira leaves with ink made of charcoal. which rule out; then they write with ink pade of lamp-black on Plantain leaves, and conclude with the same tak on paper. The use of the style for writing on palmirs leaves is not known. The Nagari used in all the dielects of the Hindi language, and in that of Mithila, is often taught in the same er; but the scholars more usually begin upon a block board with white ink made of Kharimeti; then they write on a couper plate with the same ink, and facily on pener with ink made of lamp-black. The Bonguless character is very little used in this district; and, except among the traders of Bengal settled in almost every part, is chiefly cordered to its

enstern side, and even there the accounts of the Zemindary are kept both in Nagari and in Bengalese.

In the divisions of Sibgani, Bholahat, Kaliyachak, Khaswa. Nehragar, Dulalguaj and Udhrail, the Bengalese language is by far the most prevalent. In Gorguribah and Krishpaguai hoth dislects and characters are very much intermixed, and it would be difficult to say which is most prevalent; but the Bengalese is perhaps a little more prevalent in the first, and the Hindi in the latter. In Rahadurgunj and Matiyari, on the frontier of Morang, many of the tribes from the East speak Bengalese, but the Hindi and Maithila are by far the most prevalent, and in all the remainder little or nothing else is spoken in common conversation; but the knowledge of the oral use of Lindustani is very universal, at least with all man above the most gross of the vulgar. The men of science among the Hindus of Mithila use, in writing their books, the character called Tirabooti, just as the Bengalose use their own character, for the Dev Nagari is very rarely employed in this district, and the Sangakrita language cannot be properly exprossed with the comeson Nagari character. The Tirahooti and Bengalese character differ very little, but there is a vest difference in the pronunciation. The Brakesens of Mithila pronounce their words assety in the same manner with these of the south of India, only here the people suppress the short yowel, that in the south is added to the end of many words: for instance, the Mithilas pronounce flow and Sib in place of Rama and Sibe. As the Hindi character is by far the most provalent in this district, I have endeavoured to adopt its pronunciation, although I must confess, that when treating of Bengal and of this country, it is awkward to write the same name in two different manners.

Persons are usually taught to read the Persons or Arabic characters, as is practiced in Europe, without being taught to write them, which is taude a separate study. By far the greater part of the people, who in this district acquire the mystery of reading this churacter, personed no farther; nor do they attempt to understand a word of what is before them. Many however pass a good deal of time in the pious exercise of reading the Karan, and imagina themselves to be edified by the sound. This character is very little med

for writing Hadustani. In this district indeed, that is chiefly a colloquial language, and is selden written, even in the transaction of business. The dialects of the Bengaless usually spoken here, in the parts where the cultivators talk that language, are exceedingly impure, and vary at very short distances. The same is reckoned the case with the Hindi language, which is in still a greater state of confusion; for there is not only a difference in almost every petty canton, but even in the same village several dialects (Mithile, Magadh, Sambhal &c.) are often in common use, each caste retaining the peculiar accepts, words and acceptations of the country, from whence it originally came. The emigrations have been so recent, that the people have not yet moulded their discourse into one common dislect. Among the Benreless all these dialects of the Hindi are called Khotta Khottha or the harsh language, and in the Bengalese part of the district all the tribes from the west are usually called Khotiha (Bapflepopuyoc.) The dialects of the Hindi langrape, bouldes national or provincial differences, which often very so much, that the one is not understood by the other, may be divided into two degrees of improvement. 1st. that spoken by the lower castes, findly, that spoken by men of rank, and used in their poetical compositions, the only ones, except accompts and letters on business, that this district has produced. Betting aside provincial distinctions, these are in fact the only divisions of importance, but each is called by various names even by different persons in the same place. The first may be called the language of the vulgar (Apabhasha); but a large proportion of the Brahmans, and almost the whole of their women speak no other dislect. In this dialoct are many sough and several hymne in praise of the village deitles, especially Bhemson, Karnadev and Schal or Sales, but I cannot find, that these have ever been committed to writing. The second dislect is spoken by a considerable portion of the Beaktsen men, and those of the higher ranks, and also by a very small proportion of the women; but even these use the first dislect, when they speak to their servants. This dialect is called Des Bhasha, or the language of the country, and in sice used in correspondence by persons of rank and admention, but a good many who see speak it, or understand it when snoken, especially among the Brahmans, cannot write at all, and several among the men of business have acquired the art of writing and carry on correspondence, whose lowness of rank has prevented them from acquiring a pure style. Not above 2000 men in the whole district understand this language, so as to speak it with propriety, nor can half that number write it. Perhaps 300 women understand it when spoken, but in the whole of my inquiries I heard only of 20 women who were able to correspond in this dialect, or indeed in any other, and all these lived to the west of the Koal. To the east of that river none have alarmed their husbands by a too eager search after the forbidden fruit of knowledge. This dialect is spoken by the Mithila Pandits on the west side of the Kosi, where alone there is any considerable degree of education among the people of this district, who speak the Hindi language.

This Des Bhashs of the Mithiles is not so different from the Apabhasha, as the Prakrita of Hengal; and is often used in their poetical compositions with very little more intermixture of Sangukrita, than has been completely incorporated with the dielect. But other Hindi poems are not so plain, and to many, who read the Des Bhasha fluently, are almost totally unintelligible. A great many, however, read these poems diligently, without attempting to discover their meaning; and some who cannot read, and still less understand. endeavour to benefit by committing large portions to memory: for these productions are in general looked upon as translations from works of divine authority, the repetition of which in the original would be highly meritorious, were it legally permitted to profate lips: but that not being the case, many are contented with pronouncing the translation. In most parts of the district Eliterate men, and some women, have learned persons to read the Purson, and exploin their meaning in the polite dielect, and they often hear read the works of Kanidas, Manabodh, and other poets, who have composed in the polite dialect. These persons, although they comet read themselves, understand both the explanation of the sacred books, and the meaning of the profess authors.

The work in the postical Hindi language, that is by far in greatest repute here, is the Ramsyan of Tulasidas, who is said to have been a Sernavet Brahman of Kasi. This work to mintelligible to by far the greater part of those who read it. Even Pandits, who have not made it a pseuliar study, cannot comprehend its meaning. This is said to be owing to the nother's having besides Sangakris, introduced words from most of the more remarkable dialects spoken in India; just as if a man were to compose a poem in a mixture of Greek, French, English and German, which would be nearly unintelligible to many well educated persons of each nation. Whether any other poets have taken a shaller liberty, I connot say; but those who study the derivations of the Indian dialects would require to be aware of the circumstance. Many other poets are read, or repeated by note, and sung to manic.

Among the Mithilas the language called Prakrita is said to be the dialect, that was used by Ravan king of Langka; and seems to be a dialect of Sangskrita, some of the Pandita are said to study this, having a grammar called Prakrita Ranorama, and a vocabulary called Prakrita Langkeswar. It is said, that there are several works, which were composed by Ravan and are studied by the Pandita, especially of Tirahoot. This dialect is totally different from the Prakrita of Bengal, which is analogous to the Das Grantha or Bhasha of Mithila. A few study this language of Ravan and the books written is it, but I do not haar, that any one follows the doctrines of Baran, which have not been in fashion since the time of Salivahan.

In this district a great many study the Persian language, and it is supposed, that there are in it about 1000 men capable of conducting hudness, more or less perfectly, in that language; but in general they have confined their studies merely to the forms of correspondence, and law proceedings, and few indeed are supposed to be elegant scholars, and nose profess to teach the higher parts of Persian literature, as is done by the Monlavis of Ronggopoor.

On the whole it must be observed, that the people of this district have rendered themselves much fister for transacting business than those of the two districts towards the east; and the native officers, who superintend the police, and decide patry suits, are in general men preferable to those, who

base there been procured. In particular, there being fewer foreigners among them, they are in general better informed concerning the state of the country. Among the persons also employed in the higher departments of collecting the rents there is a much smaller proportion of strangers, and many parives of this district have found employment in distant quarters. This pre-eminence, however, is chiefly remarkable among the higher ranks. There are here many more wen qualified to hold the higher officer; but not wore, who can read and write. It is chiefly in the south-east corner of the district, that a large proportion of the men is educated for business, which access to be owing to the residence of the register (Kanungoe) for ten sixteenths of Bengal, having been in that quarter, and to his having there possessed large estates. The education of the Zomindars, and other proprietors of land, has here been more neglected, than even towards the east. I have already noticed, that this kind of education, unaccompanied by literature or science, is very apt to narrow the mind, and I think, that the truth of this observation is confirmed by a view of the people here, who are uncommonly addicted to chicage, and great proficients in its mysteries.

The science of the Arabs has been exceedingly neglected, and very few, even of the Kazis, are supposed to understand the Koran, or any Arabic work on their law, metaphysics grammat; nor did I hear of one man, that attempted to teach such abstracted and dry matter. Indeed the little attention, that is paid to the education of the actives, who are to administer the Mahammedan law, which in criminal causes in that adopted by the company's government, is in this district truly deplocable, and I doubt much, if one such man born here is tolerably well versed in the subject, nor so well informed nor liberally adacated as the common attorners is a country town in Engiand.

To judge from the number of Brahmane, who profess to teach their eciences, learning in this district ought to be considered as much more fourishing than either in Dinappeor or Ronggopoor; for in the course of my inquiries I heard of me less than 79 Pandits, who obtain the title of Adhyapek. Several doubts, however, may be antertained concerning the extent to which these persons diffuse knowledge. In the

first place, in this district the term Adhyanak is not confined entirely to those who teach the three nobler sciences of metaphysics, law, and granamer; but is also given to those who diffuse a knowledge of astrology (Jyotish) and magic (Agam), although those, who teach these delucious alone, are far from being piaced on a level with the teachers, who are more strictly philosophical. In the next place some of the pro-Sessors, at least 12 of them in Dimiya, and 14 in Dhamdaha, are said to be but very shellow. The others, however, I am informed by the Pandit of the mission, are men of good education in their respective lines. The students moreover are accused of institution, and take long vacations. About as minny students go to other quarters from hence, as come here from other districts, nor has any one man a very high reputation. None of whom I heard kept above eight scholars. I learned that 65 of Adhyapaks this year had 101 scholars, and if the whole 79 have at the same rate, which is highly probable, the total number of scholars will be about 177, so that probably about 10 or 12 men annually finish their education, so as to be qualified to assume the title of Pandit. This is conferred without any diploma, but in an assembly of from 5 to 10 Pandita, who bestow a name on the new doctor. The Darbhangga Raja, being himself a Brahman of very high birth, pays some attention to the education of the Pandits on his estates. When any man, therefore, has finished his education, and wishes to assume the title of Pandit, the assembly is hald before the Raja, who, when the new name is conferred, gives a dress, and places a mark on the forebead of the candidate. In other places no such ceremonies is observed. The number of people who are considered as proper Pandits in this district, including the Adhyapaks, was stated to be \$47. Besides about 67 of the Adhyapaka, not above 90 or 80 men who reside in the district are considered by the Pandit of the mission as men of learning. The others have chiefly a little knowledge of the Sangskrita language and greenew, of the law, of astrology, and of a meastrous legend called the Sri Bhagwat. A great many other parsans, however, ensume the title of Pandits, but are distinguished from the former by the name of Dankarman; of these there may be between 1800 and 1800. They serve as the officiating priests (Purchits) for the Sedras. Towards the west, where

they are by far most munerous, they act as Purchita for very low castes; but in these parts by far the greater part of these Dasakarma Pandits cannot rend nor write any language, but they understand the portical legends, when read, have acquired some knowledge of the marrels which these contain. a knowledge how to perform the usual ceremonies, and have consulted to memory the necessary forms of prayer. In the castern parts, where the manners of Bengal prevail, there are Adhikari Brahmans for the lower castes of Sudras, and their knowledge is nearly on a footing with that of the lower Doeskarmes. In every part the Danakarmes, who act as priests for the bigher orders of Sudras, can read, and are able to peay from the book, which is considered as of much consequence. A good many of them have studied a year or two under an Adhyapak, and have some slight knowledge of grammar and of law, and some of them understand a part of the teremonies, which they read. Some also can note nativities. The Pandit says, that he has seen no Sudres nor protended Kahatriyas, that have studied the secred tongue, except a very few of the medical tribe in the south-eastern corper of the district.

Is this district it is remarkable, that science is almost ontirely confined to two of its corners, the old territory called Osur, and the small portion situated to the west of the Kusi. The former seems to have been owing to the care of the register (Kanungue) for the ten-sixteenths of Bengal, who had many estates in that vicinity, and utill retains a part. He still appoints eix Pandits to teach, and given them an allowance, besides the lands which they possess, and these are reckoned higher in rank then the other professors of the vicinity, and are called Raj Pandits. The 31 Pandits in that quarter addict themselves chiefly to the study of law and grammer. They have too much perhaps neglected metaphysics; but they have kept themselves totally uncontaminated by the delusions of astrology, although they are a good deal addicted to the study of idle legende (Pursa), and even of magic (Agam).

In the western side of the district there are no less than 38 teachers within a small space, and there, although metaphysics are fashionable, the debutons of astrology are in high request; but magic is not known, nor are the legands of the Purane in great favour. The number of teachers is owing to the patronage of the Rajas of Darbhangga, to whom the greater part of the lands belong; but these Zemindars seem to have been accusted chiefly by vanit; and notwith-standing the purade in conferring the title of Pandit, which I have lately mentioned, the teachers on his estates are considered as very shallow, and out of the thirty-three, in the whole territory west from the Koni, only eight are considered as men well versed in the sciences, which they teach; one in metaphysics, three in gratument, and four in astrology. In his cetates in Titahout, however, it is said, that there are many teachers of very high celebrity. All these Pandits are of the Mithila sation.

The Bengalese Pandits of this district study the grammars called Seraswat Kalap and Ratnamala. The first is the most usual, and in my account of Dinappoor I have given some notices concerning it and the second. The Ratnamala is said to have been composed by Purushottam, a Baidik Brahman of Viber in Kamrup, who dourlahed in the time of Malla Narayan, a very modern chief. On this work there are two commentaries (Tika); one by Jiveswar, and the other by Jaykrishae, two Brahmans of Kamrup. This grammar is considered easy, and may be studied in four or five years. The Mithila Brahaums study only one grammar, the Siddhanta Kanmudi, extracted or altered from the works of Panini by Bhattoji Dikahita, a Brahman of the south, who lived about \$00 years ago. This work has been only introduced here about 30 or 40 years, and was then substituted for the entire works of Panini, which are said to be grievously prolix and obscure. On this work of Bhattoji there are four commentaries; and notwithstanding it is still abundantly troublesome, as its proper study with the full explanation contained in the commentaries, requires at least 20 years, and those who only read it for 18 years, are supposed to have but a superficial knowledge.

The Ahidhan or vocabulary in universal use with both the Bengalese and Mithilas of this district is the Americah. After 30 years study of this abstrace grammer, a man can wind-stand a good deal of the Bangakrita poetry, but have works on law, the Beds, those on metaphysics, astronousy, and megic, and the Bhagwat remain as superate studies; and

many before they commence these read some easier peetry (called Kabya), such as Magh, Naishadh, Raghu, Kumar, and Maghalut. The Magh is said to be an extract from the Sei Bhagwas, and Mahabharet by a certain rich men nemed Magh, some any a merchant, others a prince. The Naishadh coasists of extracts from the Mahabharet, giving an account of Nala Raja and Damayanti his wife, who lived in Naishadh in the west of India. These extracts were made by Sri Hershan a Brahman of this country, who lived about 300 years ago. The Raghu is an extract from the Ramayan of Balaik made by Kalidas, with many additions of his own. The Kumar was extracted by the same poet from the Kali Puran, which is one of the works called Upapuran, and is supposed to have been composed by Vyas. The Meghdut is also a composition of Kalidas.

The Bengalese, who study the casier grammars, and the poem called Bhatti, are at least so well fitted to commence the study of the sciences, as those who have laboured through the improved works of Papini, and afterwards chiefly study the works of Raghunandan on law. The Brahmans of Mithile in law follow chiefly the following books:-Prayarchitta Bibek, by Sulpani, a Brahman of Yasar (Jessore R.) in Bengal. It seems to be a work on the punishments due for criminal actions. Preyeschitta Kadamba by Gopal Bhatta, concerning whom my informents know nothing. This treatise is on the same subject with the former. Bibad Chintamani by Bechaspati Misra, a celebrated Pandit of Mithila, and in this country his works are considered as having the same authority, which those of Raghusandar enjoy in Bongal. He is supposed to have been contemporary with Sulpani of Bengal, and that both flourished about 400 years ago; but there has been since another person of the same name, although of very inferior authority. As the doctrines of Bacharpeti and of Reglessandan differ in some points relative to papersion, some conficien in the administration of justice has occasionally arisem, as part of the district follows one law, and part the other, while the Pundits of the courts have seldom been conversant in both doctrines. Biled Chardrachus is another treatise by the same author. Soddhi Nirsey is still easther. Suddhi Bibek is a work of Rudrajha, a Mithile Brehmen, of whose history I can learn nothing.

The study of these works properly requires four years, after 30 years lebour on the improved grammer of Panini. The Nysya Sastra, or metaphysics, are in great request in Mithila, and here also are supposed to have been first disclosed by Gautam, who resided most usually at Chitraban on the bank of the Ganges, concewhere about Vaksar (Buxar B). He lived a short time before Rama. It is said, that some of his works on this subject still remain, but are also at unintelligible. The book Chintamani was written by Gangges Upadbyaya of Mithila, who is supposed to have flourished during the government of some of the ancestors of Haraningha, who introduced the present customs of Tirahoot. Nearly the same course of reading is pursued here in the study of metaphysics as in Disappoor.

No person here teaches the Bedanta or disputations concerning the mesning of the Beda; but one Pandit from Easi, who has travelled into the south, has returned an adept, and has been converted to the decirines of Remanuj. He is the most acute man that I have found in this district, and says, that he is the only person versant in the accesse between Moorshedabad and Kasi. He has assisted the Pandit of the mission in giving me the accounts, from which I have extracted what I have said concerning the science and Hindu customs of this district.

Many Pandits here explain the Sri Bhagwat to their pupils; for this work is said to be infinitely more difficult to comprehend than the other works of Vyas. No Pandit here will, however, acknowledge any other author for this work. They indeed allow, that Vopadev did compose a petty Bhagwat, but that it is totally different from the work of Vyas. However that may be, the book attributed to this author is very much stadled by all those of the sect of Vishan, and the follower of Ramanuj looks upon it as the highest authority, and says, that in the books attributed to his master, there are many quotations from the Sri Bhagwat, and that Ramanuj lived long before Vopadev.

The Agam or dectrine of the Tantras is taught by several Pandits in the north and east of the district. The works chiefly read are, first, those of Krisimananda, mentioned in my accounts of Dissippoor and Ronggopour. Second, Sysmarshaups by Persusundagiri, a Sanayani of Kathiyal in Maymensing. Third, Tararahasya composed by a Brahmananda Giel. All these teach the Tentras, supposed to have been delivered by Sib; but the sect of Vishau has other Tentras, part of which they suppose to have been revealed by Narad, part by Gautam, and part by other personages equally remarkable. These have been explained by a certain Gepal Bhatta a Brahman of Brindaban, in the same manner as the Tautras of Sib have been treated by Krishuananda; but no Pandit of this district teaches this doctrine, which seems to be much freet from indecency than the other, nor down it appear to be intended to accomplish any illegal practices. I beard of no pretenders to any very extenordinary powers.

In the western parts the Brahmana have preserved to themselves the whole profits of astrology, and of the other branches of the science called Jyotish, and several teach it. Four or five of them are said to be men of science, that is understand their books thoroughly, having a knowledge of the Sangskrite. language sufficient for that purpose; but several who teach, and many more who practice, are not adepts. They have been taught to read the formulas, and have had their meaning explained, so as to perform the operations; but having sever received a grammatical aducation, the meaning of the greater part of the book is totally unknown. Many again, who have received a good grammatical education, find that the practice of astrology is necessary for their support; but have not given themselves the trouble of proceeding further than just to be able to calculate nativities, and some only so far as to he able to note them (Januaratri). Nay some are said to call themselves Jyotish, who cannot even read; but they buy an almanack, over which they mutter, and thus procure money from the ignorant.

In this district a great diversity of eras prevails. In the eastern parts the autronomers follow the same eras, that I have mentioned in Ronggopoor; but in Mithila the year is lense, and commences on the first day after the full mean in Asharh. Here they say, that Sak was the same with Sakvahan, and this year 1810 is reckoned the 1725nd year of his era. It is also the 1806th year of Samhat, who according to them in the same with Vikram. In these two points they agree with the Brahmans of the south, and differ totally from those of Bengal. They have still another era called after

Lakehmen, king of Genr, and of which this is the 705th year. By the best informed persons it is supposed to contenue with his having taken possession of the country, which to the Hindus was probably a joyful event, as previous to his time it seems to have been much evertum by the Kirsts and other barbarians of the north, or in possession of the followers of Buddh. In civil affairs the solar year is in use, and the greater part of the revenue is collected by the era of Bengal; but in the parts of the district, that formerly belonged to Suhah Behar, the instalments of payment are regulated by the Fasil era, instituted for the purpose by the kings of Dahk.

In the eastern parts of the district no Pandit teaches this art, and there the Daivaggnas of Bengal, who in this district are commonly called Upedhyayan, practise astrology, in which, however, several of the Brahmans, and these even men of learning join; but the science of none of either class proceeds the length of being able to use the common formulus, so as to construct an almanach. I do not hear that any Pandit possesses any instruments, by which he can take an observation of the heavenly bodies.

On these sciences it may be curious to remark, that having had an opportunity of assertaining what 65 of the Pendits in this district taught to their pupils, I learned as follows. Slewan tanch metaphysics; of these six confine themselves entirely to that difficult sciences, one undertakes to pave the way by also teaching grammar, one adds to his toil the dry study of the law, while two not only did this, but released their studies by a personi of the Bhagwat, and finally one man taught the whole of these sciences. No one philosopher however, degraded himself by the debasions of magic or of astrology.

There are no less than \$1 teachers of the law, of whom one only conduces himself entirely to this pursuit. Twenty add one additional actions of whom 19 teach grammer and one philosophy; eight teach two additional sciences, of whose three teach grammer and explain the Bhagwet; two anylains the same mysteries and engage in metaphysics; two are also grammerians and magicians, and one is not only a grammarian but an astrologue. Two of the lawyers are not afraid to teach booldes three other hunches of learning; one explains grammarian

user, philosophy and the poot Vyne; the other in place of philosophy substitutes magic. It would thus appear, that the Indian law is not so well fitted no its philosophy to guard against the deceptions of the delusive arts.

Even literature and grammar have some preventative effect, at least against astrology; for of 11 teachers of the latter, 10 profess nothing else, having made no resinent progress in grammar, which were they able, they would not fail to profess as bring more bosonsable than their own art. The effect of literature and grammar in preventing the vain notion of procuring extraordinary favour and power from (fod, by certain forms of worship (Agam), seems to be next to nothing. Of seven persons teaching this kind of muramery, six are proficients in grammar, three add to that a knowledge of the poems of Vyas, and two in vain profess the law. One person only confines likmself entirely to his empty ceremonies. Only five Pandits are contented with explaining the obscurities of grammar alone, although in the whole progress of science, this I should imagine, is by far the most irlanme task.

Medicine also is in rather a more creditable state than towards the east; and there are three sets of practitioners who have at least the decency of being able to read. I heard of 26 Bengalese practitioners of this kind, the greater part of whom are Brahmans; but there are a few who by birth are physicians. Another sect, said to amount to \$7, are all Brakmans, and are called Misra or Sakadwipt. All these reject totally the idle delucious of prayer (Mantra), and give medicine. They all have some written instructions in the sacred dialect; but few of them have any considerable learning, or have studied the Sangakritz grassmar; so as to be able fully to comprehend any other works, except some books on medicine, the meaning of which their master has repeatedly explained in the valgar tongue. This indeed, so far as I can lears is not a very uncommon thing among even Pandite, and a man is considered as pessessed of very uncommen endowments, if he can comprehend the manning of every Sangabrita book that his put into his hand.

At Paraniya are five Muhammedan physicians, who seem to be little superior to the Hindes. The dectrines of both are searly the same; and seem to be founded on the school of Gales. More physicians here practice at large than in the two districts towards the east; still, however, a considerable number are servants, and attend on wealthy families for a menthly pension. Those who practice at large make from 10 to 80 rs. a month. They do not keep their receipts or doctrines secret; but seem to practice in a liberal manner. None of them have a high reputation among the natives, nor is any considered as an illustrious teacher. It is not every Brahmen that practices medicine, who is entitled to a place in this class, for of 40 such persons in the division of Kaliyachak it was stated, that only one possessed a book treating on medicine, and that only 10 could even read.

There is mother set of medical practitioners who reject preyers, and exhibit herbs, but who have no books, and indeed the greater part cannot read even the valgar tongue. They have been orally instructed in the use of certain herbs is certain diseases, and feel the pulse like other doctors. It heard of about 450 of these persons, but they seem to be coulined chiefly to two parts of the district, its south-east corner or Gazr, and the portion that belongs to the Raja of Darbhangga, and these are the two portions to which Hindu science is almost exchainvely confined. These people are called by various names; Atai Baidyas, or doctors who defined the ignorant; Dehati Baidyas, or village doctors; Classa Baidyas, or plough doctors; Haturya Baidyas, or doctors who about on aboutors who attend markets.

In the capital and its vicinity, I heard of 68 persons who are called Jurrah, and who may be compared in some measure to surgeons; that is to my, they profess to treat sores and tomours; but they are totally illiterate, and destitute of science; nor do they perform any operation. They deal chiefly in ells. An eld women at Nethpoor has acquired considerable reputation by extracting the stone from the bladders, which she does after the manner of the audients. I have not heard of any precitioners in surgery; but this is much more than is to be found towards the east.

The obstatrical act is in the possession of wemen of the lowest ranks, who assumed me, that they never attempted any thing farther than to secure the unbilical cord; not they professed a total ignorence of any means for promoting difficullabours. In all cases of pain in the abdoman, they are omplayed by the men; and I believe after give considerable relief, by rabbing and equeezing the affected parts. These pains they attribute chiefly to the change of place, in what they only the Dhum, that is the pulsation in the great arrays on the loine; but they also imagine, that portions of the liver are occasionally detached; and roll about, producing gripes, and what nocologists call hordergemi. The wise women are here employed to fix these detached portions. Those of Bengal profess a total ignorance of this art, as I once had occasion to learn.

The number of those who deal in spells and ineastations, is exceedingly great. Those who by such steams protend to cast out devils, and to cure diseases, and the bites of serpents are called Ojha and Guni, and may amount to about 3500. In many parts they are divided into two classes, one of which confines its attempts to the cure of diseases, and the casting out devile; for by these wisescres most of the diseases are attributed to the common enemy of man; who is generally allowed to be a fair and good source of profit. The others confine their lebours to curing the bites of serpents, but will not renture to sell the favour of the drity, by whom those dreadful reptiles are guided, and therefore have no reward except reputation. In other parts again the whole Olhas undertake both branches of the profession. This delusion, especially concerning devile, is most prevalent towards the frontier of Morang, and towards the Nagar, and there about 500 persons gain a tride by pretending to be able to consecrate subes and water, although they have not taken the trouble to acquire any forms of prayer. In the Mocien government these Ojhan or Gunis, at least near the capital, are said to have been taxed from I to 5 m. each. This tax is said to have been removed by a Mr. Ducarel, for what reason I do not know; but I have known several old settlers, who seemed to have as little doubt as the natives of the efficacy of these spells against serpents at least; they were too good Christians I suppose, to admit the power of ideleters over the davil.

Inoculation for the small-pox is everywhere practiced, with great success, by the persons who have no other remady but prayer, and who are also simpleyed by these who have the apontaneous disease. No person whose father has rejected the practice of inoculation, will now admit of his child's vadergoing the operation. The operators are called Tikawaleh, Getpacheha, Hesanta Chikitsak, and Pachaniya, and are of the lowest dregs of the populace, exactly on the same footing as in Dissippoor. In this district there may be between 6 and 700 persons, who in this manner gain a part of their living.

RELIGIOUS AND SECTS.—Calculating in the same manner as I did in Disappoor, I estimate the Muhammedan population at 43 per cent of the whole or at 1,343,000 persons. The result of the calculations for each division will be seen in the Appendix, and where will be seen the proportion of Muhammadans to Hindus in each division.

Mehanmedons.-The followers of Muhammed; although by no means so numerous as in Dinsipoor, have more influence, a much larger proportion of the land being in their possession, and the manners of the chief town being almost autirely Muhammadan. In general also they are somewhat more strict observers of their law, although the difference is not very meterial. The faith on the whole seems to be gradually gaining ground, the strictness with which the doctrine of caute in here observed, occasioning many converts, and the massage from one religion to the other, according to the existing practice is very trifling, as acareely any new dogmas or practices are required, a few external ceremonies is all that is necessary, and the convert continues to dread the same imaginary beings, and to appeare their wrath in the same manner as he did before his conversion. Although the Hindus are not behind hand in paying their respects to the asints of the Moslems, and especially to the grandsons of the prophet; yet there is a good deal of ill-will between the two sacts. The mutual offerings to the objects of each other's worship or respect, are here more confined to the ignorant than in Ronggopoor, although many examples of this laxity of thinking may be found among even those dedicated to religion; and a good many even of the highest Hindu defray the expense of a pageant in honour of the grandsons of Mubeamed; and during the rites performed in honour of their momery, extertain all those who apply with aborbet (Shurbut) and parched grain. This quatum was probably introduced when the fary of the Mosters in colebrating these rates was without check, and it was probably meent to acreen the wealthy Hindu from the dangers of bigotry, inflamed by

tunuit. The two sects however, so far agree, that eithough many Modenn kill occus, and out boof, yet scarcely any of them can be induced to sell a core or a calf to an European. The sourcer of these innocents would give too great an effect to their neighbours, and would probably be followed by some kind of retallation.

In this district also the worship of Satya Nersyen among the Hindus, and of Satya Pir among the Moslems, is very prevalent. Akhough these words imply the true God, the worship weens neither sect from any one of their errors; each continues to follow every species of munmery, and this object of worship is chosen only in cases of Kitle importance, because he is supposed to be very good natured and to concede trifles with much readiness. The hymne is which he is celebrated by the Hindus are called Pangchali, and are all in the language of Bengal, which is no doubt the original source of this worship. It has however been discovered that these poems were composed in the vulger language by Sanghar-Acharya, although that person in all probability would not bare understood a word of them; nor can I learn that any such poems exist in the Hindi dielect, and much less in that of Karasta, which was the native language of that colebrated teacher. It has also been discovered that these hymna are taken from the Bhavishyat Puran, part of the works of Vyas, but this seems doubtful, for these works seem to me to be constantly quoted and very solders consulted; nor do I believe that any Brahman in the three districts which I have examined, has over over one-tenth part of the works attributed to Vyas, or has read almost any part of them, except the Sri Bhagwat and Mahabharat; concerning the others, they appear to me almost always to speak from mere report, for I never could procure any of these works in order to have any quoted passages extracted. Besides the Pangchali, alleged to be composed by San Acherya, there are others composed by Rameswar, a Rarhi Brahmen who lived in Barddhamus, and by Krithiyas, who composed also a poem concerning the actions of Man.

The appointment of Kasis in this district has been managed with much more regularity than in the two districts towards the east, each division under a Derogals having a Kasi, and the extent of the jurisdictions of the two efforts being commencerate. Several of the Kazis, although decent men, have little polish in their manners, and the state of their education is in general as defective as in Ronggopoor. This perhaps could not be avoided, as the reward for their services is not of a nature sufficient to defeny the expense of a liberal education; and several of them said that they were very indifferent about their offices, having found their flocks very disobedient and unruly. That they are not popular is pretty avident, for they in general complained that the people living an free estates considered themselves as totally exempt from their jurisdiction, and never employed them at any occasions, except when their seal as notaries was required.

In the appointment of deputies, the Kaels of this district have not followed any general plan. In some places they appoint deputies to collect their dues from the Mollan of villages, who are usually chosen by the people, or at least appointed, agreeable to what is known to be the general wish. If these deputies are few in number, they are called Nayaba; but if they exceed five or six, they commonly receive no higher title than Molla. In some places these deputies act as Mirasabaluts, that is persons who, like the Paramaniks of the Hindus in Bengal, settle all disputes concertified caute, and purish those who transactors its law; in other places again the Mirmshaluts are distinct from the deputies, and subordinate to their authority; finally, in others there are no such persons. In some places the Karis have appointed no depoties distinct from the Mollas of the villages, but grant letters of confirmation to whatever person they think will be agreeable to the multitude, and these return the dues which the Kani ought to receive; and this seems to be the most judicious ples, at least for obtaining popularity, for these village Malles being usually bigots and sen of sustere sustances, have considerable influence. The deputy or Mella is relices allowed more than I am on the rupes for his trouble of collection. In other places the Kasi gets 15 ame, the Molle 2 tree, and the Mitmekalut 1 and : the latter has besides many perquisites. The state of other eather coming the deputies and Mollas is much the same as

Pakir in this district is a torus given indiscriminately to all

religious mendicants, Moslem and Hindu; but this is as great an inspropriety as the term Padre, which all such persons give themselves when they beg from an European. Fakir, in the proper acceptation, should be strictly confined to the Muhammedans. In this district they are much on the same footing as in Ronggopoor; they have not so much hypocritical cant, nor are they so much respected as in Dinappoor: some of them even who have considerable endersons are rational men, whose behaviour is totally free from any entravagance. The sects among the Fakire, of which I heard in this district are as follows.

The Benswas ought to abstain totally from marriage, and pass their time in pious exercises, and in the practice of charity, for maintaining the expense of which many, if not all of them, have endowments. But of 73 persons of this description, of whom I heard, 64 had taken to themselves wives, and had not been deprived of their lands, although they had suffered much in the opinion of the people. Their lands however were not considered as hereditary possessions, but ought to go to disciples that are brought up according to the rules of the order. In all probability most of the disciples will be their own children, their office will gradually become hereditary, and they will then be considered as helonging to the next class.

The Tukiyahdars here are considered as distinct from the Benawas, and marriage is thought perfectly consistent with their duties. They all have endowments, and a monument dedicated to some religious person where they burn a lump and pass their time in the practice of hospitality and religious exercises. I heard of 203 such persons. Many Benawas, however, it must be observed, have Tukiyahs.

The Julali Fakirs are said to have been instituted by the blessed (Hasrut) Julal of Bukharah. When a person is admitted into this order, his body is berned with a charcoal ball. Of this kind I heard of 25% families, more then one half of which are confined to the division under Thansh Dungrikhers.

The Medari Fakire are succh more numerous, and were stated at above 1600 families. They are said to have been instituted by a certain Shah, Budi addin Medar, who was a Khak! or religious man of Mudinah, that deserted his family, and all the pleasures of the fiesh. The Fakira, both Joinlin and Madaris, are much on the same feeting as in Ronggopcor, but more of them have endowments. Both may become Benavia or Tubiyahdara. The order seems to be fast increasing, an extravagence in parehacing the favour of God being one of the principal means, which the people take to dispose of the additional resources, that a long peace, and a government comparatively excellent have bestowed. Were the number of Faxins or other religious mendicents defined, this disposition might enable the professors to live with digsity, and they might prove an ornament to the country by their building and learnings; but here the multitude alone increases, each is as poor, equalid and ignorant as his predeceasors, and the additional resources, that might have been derived from such happy circumstances, have been equandered on objects of total instility.

I did not hear of any Khondkars, who instruct the people in their duty; but there may be a few, that escaped my notice. The Molles have in most parts the exclusive privilage of receiving well disposed persons into the order of Murids, on the same footing as in Ronggopoor; but in several places a description of mea called Pirzodas interfere with this source of emploment. Most of these are vagrants, or at least come here only occasionally, and chiefly from Moorshedzbad. I beard of three only, who resided in this district. The profession of Murid, in some places, is almost universal with every adult. Mohammedan religion of the sort called Sunni ; for the Shiyae reject the ceremony. In others again very few make this profession of adherence to their law, which, like most other similar professions, has in reality very little effect. It costs from four axes to one rupes. In his district a little more attention is paid to prayer and ablution than in Ronggopoor, and I heard of 72 public criers, who with their shrill voice endeavegred to remind the people of the regular states, when they should perform these duties. These griers have endowments, which probably induces them to centione their icknown labour; for this to attended with but indifferent success. In the capital indeed 2000 persons are said to attend to the sail of 50 arises; but in the country the whole number of such dutiful persons does not, it is said, exceed 500 persons. Compared however with Rouggopour this must be allowed to be a great degree of attention.

Pilgrimage, another secred duty of the Mouleme, is here in no great request, except among the Fakirs, who naturally wander in the course of their begging, and frequently resort to Peruya. The profane chiefly frequent Nekmurod, where they can both pray, and enjoy the pastimes and profits of the fair, four men however have returned from Mokkah, and two from Karbula, and a female of rank has accompliched the meritorious task of visiting both places. Such persons are held in great reneration, and have the title of Kazi. Every one, however, who has gone even to Nekmurud, at least in some places of the district, house a flag before his door, and some huts are distinguished by five or six of these budges of bonour, which in many places of Bengal no one has the assurance to raise, who has not profraged himself to be a man of peculiar boliness. Much about the same attention is paid here as in Ronggopoor to the duty of reading the Koran, a book which probably not five men in the district understand.

The fasts are here not so occupatously observed as towards the oast. In one division it was indeed said, that every one feeted, more or less, during the month flument; but in others searcely any, it was said, gave themselves the trouble except for a few days, and many made no attempt to afflict their stomachs for the honour of God. The celebration of Mohurrum in commendation of the grandeons of the prophet is the curemony, that is by far most universally and pomponely exhibited; and, so I have already mentioned, many Hindus of rank imitate the wealthy Moslems in defraying the expense of procession, and in entertaining the populace with oberhet and food. The populace both Hindu and Moslem are quite delighted with the guady and noisy procomione; and the former, now that they can do it without danger, mean fully as eager for the festival as the latter are. The Moslome, however, on this occasion still retain a good deal of ferocity in their looks; and it is probably the fear of the beyonst above, that retains the acquiter in the scabbard. This ceremony is everywhere eclebrated with the same emblems, savouring of idolatry, that I have before had occasion to mention; but in this district I observed no images offered at the monuments of saints.

Notwithstanding the universal engerness with which the memory of the grandsons of the prophet is celebrated, very few are Shiyas, or belong to the party which adheres to the father of these princes. Probably in the whole district there are not 200 families of this seet; in the course of my inquiries I did not hear of so many. About 100 families are said to reside in the capital, mostly families originally from Pernia, and of high birth and decent education. Several of the Kasis, Darogahs and Munsufa, here with great propriety been selected from among these, as in general well qualified to discharge their duties; but in several divisions there was not a single man of this sect, except one or two of these public officers.

Among the Muhammedans, concubines (Nekahs) are always united to their lord by a contract before the Kazi or his deputy, and accompanied by a religious ceremony. In this district, especially where the proportion of Hindus is greatest, the doctrine of cents has gained a complete practical ascendancy over the Moslems, and has occasioned a vast number of auddivisions, the members of which do not intermarry, and often will not eat in company. Men of rank and education length at this absurdity; and where the Moslems are most sumerous, there are many fewer distinctions, and the number excluded from general communion is small, and is chiefly confined to those of professions that are reckoned low and dishonourable. In some places, for instance, almost every trade forms a separate caste, as among the Hindus, while in others it is only a few low trades that are excluded. In the former places, national distinctions are also a complete her to intermerrieges, but in others little attention is paid to this, and a person's descent in the male line is alone considered as of importance. I shall first give an account of see national or family differences, and then notice the distinctions that have arisen from profession.

Persons who claim a descent from the prophet are pretty summerous, and exclusive of the five divisions towards the the emith-cent, it was said might answert to somewhat more than 700 families. What number of pretaplace may be in those five divisions I competency, as I did not been of those

distinctions until I had pessed these parts; but the number saust be considerable, probably not less than 100.

The Mogule, lately governors of India, are far from being numerous, and probably do not amount to 200 families. Many subdivisions have taken place among this people. They seem originally to have been divided into four Aolada, deseemded as supposed from four some of a certain king; for this manner of accounting for the origin of nations, from one common progenitor, has passed from the Araba to all the nations that have adopted their faith. Farther, the Mogula have divided into four Koums or nations, according to the places where they settled. These Koums are Irani (Persian). Turani (Tartarian), Rashihani (Russian), and Chekatta, of which I can learn no explanation; perhaps it may signify the Mogsic who remained in their original territories. To these some add a fifth Koum, Durrani, although others consider the Durranisas a tribe of Afghans, that is of the highlanders who inhabited the mountains situated between India and Persia. Mogule of all these subdivisions ought to abstain from intermerriages, as ought also those who differ in religious opinions, and embrace the opposite doctrines of Shiya and Sanni.

The descendants of the Pathans, as Afghan race who goversed India before the Mogule, are in this district much more numerous, and may amount to about 2000 families. These three tribes, on account of their illustrious descent and former prowers, are considered as pure, or noble, and pay no reat for the ground which their houses and gardens occupy, nor should they undertake to cultivate any lands that pay a rept. But many by dire necessity have been induced to degrade themselves, and have sunk much in the opinion of the people. Service, either in the military or civil departments, exclusive of domestic labour, is considered as much more benograble, as is also sousseres, neither of these employments requiring meantl lebour, for which these once houghty conquerees had a decided aversion. They did not ough like the hardy some of Rome, nor did they honour the pl despite truffe like the gallant heights of the north. The ensembles from house-rest makes them careful in preserving the purity of their descent, although it is alleged that there are many protonders whose claims at heat are very doubtful,

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Except artists, all the remaining Muhammedans call themselves Sheykha, as eleiming a descent from the gentry of Arabia, an honour to which, from their personal appearance, a few have some cost of claim; but it is a few alone that can boast of this distinction, and the greater part are not to be distinguished from the Hindu pessenter of the vicinity. These Sharkhs are in general cultivators, and soom much fonder of the plough than of any other profession. In some parts they have subdivided themselves variously, in others they are all without distinction called Sheykha. The chief cause of difference seems to have arisen from those who, as much as possible, imitate the nobler tribes in concealing their women, while others are not at this pains, which to a farmer is always attended with an excessive inconvenience. The former kind is different parts I heard called Darbhanggiya and Bara Sheykha, the latter were called Chahari and Kulhaira.

I have before stated, that with respect to various entists who have adopted the faith of Muhammed, there exists a great variety of practices. In some places any Sheykk may practice an art without separating from his former coupenions. In others such a practice is not admitted, and in various places there is a great difference in the number of trades that are rejected or admitted as honourable for a Sherkh to follow. Farther, the Fakirs seldom marry except among each other, and that only with those of their own order; and the children of prostitutes are never received into the families of bonest women. Besides, many Hindu artificers have been converted, and still retain many of their old practices, and is particular when they have been of respectability, an abhorrence at onting or intermarrying with strangers. These separate themselves from the Sheykha. Again, many other artists, who among the Hindus were considered as vile and inference, have been converted, but the Sheykha abstain from their communica, least they should degrade their faith among the beathen. There are, however, many of these tribes of artists, both of the perer and more vile sorts, who still adhere to their former dostrines. In the following list, therefore, I meraly give a statement of the persons who I was told are excluded from communion. In this, for instance, will not be included all the tallets who minute. 153

are Muhammodens, but only those who are excluded from a full communion by the Sherkha that live in the vicinity; for the same person will be admitted in one place, and rejected in another. Here also I do not give all the Chamers of the district, the greater part of that low tribe being still Hindus. Neither are all the people mentioned in this list strictly speaking artists; many of them have become cultivators, although their extraction being known, so one except the people of the same caste, will cut or intermerry with their families. By far the most numerous class of this kind, and that which stool generally keeps itself separate, consists of weavers of the tribe of Jolaha, who, in order to distinguish themselves from their pages brethren, call themselves Monin or deliceurs. Those who are excluded from marriage by the Shevkha, may amount to 3800 houses, and the families are numerous; neveral brothers commonly living together, and these keep one or two looms, while the remainder plough.

Hannes.-Respecting the Hindus of this district it is remarkable, as has already been mentioned, that a very large proportion is alleged to be of foreign extraction, especially in the part of Mithila that it contains, and in the whole of Guar. The most intelligent natives that I have consulted, can assign no reason for this emigration, nor have they any tradition concerning any dreadful calamity by which the country was depopulated, and which did not affect the neighbouring territories. It is still more remarkable, that there is scarcely any great native tribe of these who cultivate the land, and who is ladis sensity constitute three-fourths of the population. These tribes of cultivators, such as the Kech of Kemeup, and the different kinds of Worst of Karouta, may in general be considered as the original inhabitants of the country; but in the two above-mentioned parts of this district the greater part of the cultivators seem to have been entirpated. In many parts of Bengal, indeed the greater part of the cultivators would seem to have embraced the faith of Muhammed, as has been the case in the parts of Mateya, that belong to this district; but, in the western parts of this district that has by no means been the case; yet even there a very small properties of the sukivators consist of any tribe. that can be considered as aboriginal. Several such tribes, however, seem to remain, and shall be carefully traced.

To begin with the secred order, one of its most important divisions is into the 10 nations, of which it at present consists; and to accurate when this division took place, might help to throw some light on the obscurities of Indian record. By the Pandits it is generally admitted, that among the Richin and Munis of former days, that is their ancestors or predocessors, there were no such distinctions, and the oldest authorities that those whom I have consulted can quote as mentioning this division, are the works attributed to Vyaa, and called the Vichum Paran and Bri Bhagwat. It is therefore not improbable, that this distinction was introduced by Vyaa, who may be considered as the lawgiver of the present Hindua. Of the seat of these 10 nations, one name Gaur is supposed to be partly contained in this district.

With respect however to the nation of Gaur, there is some difficulty. The district called Gaur, although it contained the former empiral of Beneral, is so triffing, that when I treated of Dinajpoor it appeared to me unlikely to have communicated its name to a nation of Brahmans, especially as the prince, who first rendered the place a sout of government, accuse to have been under the necessity of introducing a colony of Brahmans to supply his dominions with instructors; and as Guar seems of the five morthern nations of Brahmans, to have been the most important, as it communicates its name to all the others. Farther, the few Brakesans of the Gauraction, that are now in Bengal, have avowedly come very recently from the west of India, and the same is the case with almost all the tribes of Sedras, who claim to be of the Genr nation; none of whom, the Valshaurs excepted, are now to be found in Gaur. I therefore cancluded, that some place called Greet in the visinity of Agra or Delhi, was the original country of this nation. I have however since met with some well-informed Brahmans of this nation who allege, that the Gast of Bengal is their original place of settlement, but that the whole of them were removed from thoses by Jamuejay, and placed user Heatigapoor, where he gave them lands, and where their descendants new live. This prince was a great grandens of Atjun the brother of Yudhisthir, in whose time Vyes Sentished. The tradition is, that when this colony was removed, it conduted of 1800 families. We may perhaps however therefore he allowed to suppose that Vyna, by the authority and sesistance of Yudhishthir, placed a colony of the secred arder on the borders of Bengel; but that it met with little success; and that in the time of Januariay, the third king of the family of Panda, it became necessary to secure the colony from the barbariane, by removing it near the seat of government. Bengal and Gaur in all probability, remained without instructors of this kind until the time of Adieur. The Sudres, however, of Gaur, having as well as the Brahmant come from the west of India, renders this emigration in the time of Januaries rather doubtful. In the whole district there are said to be about 50 families of this nation of Brahmene, of whom about 20 are settled in Gaux. The whole are man, of business, and are little tenacious of their customs, so that, to the actonishment of my Bengalese, they did not even egraple to ride in a carriage drawn by oxen. They are in greet dif-Sculty for women, and must often either want marriage, or undertake a long journey to the west.

The other nation of the Brahmans, originally belonging to this district, is called Mikhila, seems never to have been expelled, and is very flourishing. In the whole there is said to be between 11 and 12000 families, of whom between 9 and 10000 are settled in the parts of Mikhila, that are contained in this district, and about 2000 have invaded their casters neighbours of Gaur and Matoya.

The customs by which this nation are at present ruled, are said to have been established by a certain Hari Sing Raiput, who was king of Mithile, or Tirebest or Tirebbakil, so it is called in the Sangskrits longuage. The Brahmans by this prince were divided into four ranks. The highest are called Suti : the second, Majreti; the third, Yogya; and the fourth, Gribasthes. These distinctions were founded on the various degrees of supposed purity and learning, which in the time of Hari Singha individuals possessed; but the distinations have now become totally hereditary. At the time of Heri Singha only 13 men were considered as entitled to the dignity of Suti. These distinctions do not absolutely present intermerriages; but, if a man of high reak marries a jour girl, he sinks to her rank, only he is reckened at its head. If a low man can affect the enermone expense of marrying a woman of high birth, he is considered as elevated to the head

of his own tribe, but essent assend to a perfect level with those of the tribe above him. In this district the two higher classes are very few in mumber, and there seems to be little less, as assently any of the Sulls, and very few of the Majrotia give themselves say nort of treable; but live entirely by the reats of their lands, or the profit of their reat; and if by accident they become poor, they can always obtain a maintenance by marrying the daughter of some low but wealthy man, who will cheerfully and thankfully support them and their children, owing to the lustre that will be added to his family. In such cases however, they themselves are reduced to the level of their father-in-law; and their children, if they wish to gain distinction, will be under the necessity of undergoing the fittigues of study.

Among the Mithiles so distinction of casts arises from a difference of sect, because almost the whole follow the destrice of the Tantesa. The Paulitis among them are Gurus and Purchise for the remainder. Home of the Paulitis account much hat almost every one followed the worship of the Bass Acharya, at least so far as to get drunk in their private devotions. Others denied this, and it is not civil to sak a man whether he is of this or of the Pasu Bhav. Just contrary to the castem of Bengal, the Mithilas of the Sakti sect openly acknowledge their belief, while all those of other sects carefully consend their departure from the common dostrine of their besterns.

Policeless give rise to considerable difference energy the Brahmans of Michila. These who study more or less, and suject corvice are the highest, and may amount to 10 per cent. of the whole. Next to such diligent persons are those who compy hads, either free or assessed, and attend chiefly to their cultivation. These may amount to about 60 per cent. of the whole. Next to those are those who take service from the government or Zeminders, to entry on business, and such may amount to 10 per cent. of the whole. These divisions produce to absolute difference of cents. A Pandit, without may dispress, may marry the daughter of an officer of revenue, if his birth be equal.

Heat to those are the Brahmans, who copy busses for eals (Manifel), those who are owners of temples (Down) or Tapes), who cory erms (Anifel), and who serve in temples (Pojezis). Those rash is the order above-mentioned, and the resk of the priests efficieting in temples, both as proprietors and servants, depends entirely on the rask of the purson by whom the temple was built. Those who serve in the temples of the village gods, and are called Yajah, are very low; but still, lower than them are the Dhavah, who are ranning fromms or messengers, and the Pachak, who are as cooks for Sudres of a pure caste. A Pandit will not reject the water of any of these persons; but he would not marry into their families. The number of the whole is very trifling, perhaps 2 or 3 per cont. and they may all intermarry.

Below these are the Guras and Purolits of the impure triben, and they are usually called by the name of the tribe for which they perform coremonies. The Bengalese term Varna, which is applied to such persons is here also known; but those who act for the four castes called Bungri, Pobla, Tell and Derusjya are considered as rather higher, and are called Chanachhia. The Varnas may amount to 8 or 9 per cont.

Among the Mithilas there are no Maraiperas, but there are some persons analogous to the Agradanis of Bengal. These are called Mahapatras, and if possible, are lower then Versus; but still they have divided into accts of versus degrees of impurity. Beene perform their office only for Brahmuns, and are recknosed better than Versus; but those who officies for Sudras are very bod. Their number is small, not above one in 2 or 300.

Of the Kanyakuhja notion there are many in this district. In the first place of the colony introduced by Adians, and called the five tribus (Pangchagotra) there are, including Varians, about 1800 families of the Rurshya division, and 200 of the Rurshya division, and 200 of the Rurshya division, and 200 of the Rurshya division, and they chiefly occupy Guser, and the part of Matrya that is included in this district; but the Rurshyas have encroached much on the Burushyas, as the whole is in the land of Burusher. This invasion is said to have been owing to the attack, which, before the establishment of the British government, was unde by the Makratine on the western districts of Bengal, which constitute what is called Rarbiya. I have nothing to add to what I have already stated concerning these Bushamass. The cause is the same respecting the Buildiks, another colony from Kanyakubja,

who are entirely confined to the nonth-cost parts of the district. About 95 families of Bengal, and 40 of Kaussup have active in those parts.

A more recent colony have come from Kanyakubia, and its members still preserve the name of their country. These Brahmune are spread almost equally through the whole district. Few or none are man of any learning; but some of them set as Gurus and Parchite for the Rajputs, and other tribes from their original country, although some of these have adopted the Mithila Bruhmusa for guides. One man, honover, who has travelled much in the south of ladje, and who now assists me, is by far the most intelligent man that I here not in the district, and is I believe the most learned. A few are efficies in the service of Zemindars or government, but the greater part have taken to the profession of erus, and are employed as guards (Burnkandaj). It is said, that there are shout 1100 families. Several divisions exist among them, which seem originally to have been local distinctions, each as Antarbediya Saryurya and Sonoriya; but the first are rethoned the highest in rank, and the latter the lewest. At this distance, however, these distinctions are not well understood. I shall therefore decline saying anything further concerning them. The ignorant of them go sometimes in carriages drawn by oxen; but it is totally contrary to their law. Most of them are of the cent of Saiva, as taught by Sangkaracharys.

A very few Saraswat Benhmans, the most western nation of the narthern division of the sacrad order, have settled in this district, where they officiate as Purolitz for those who pretend to be of the royal or military caste (Kehatriyas). Some have heads, but none are in service, although a few of them trade as wholesale merchants. Some, I am told, have become followers of Nanak. Five or six families of the Utkal nation have settled in the south-oust corner of the district, and not so Purolite for some artifleers of that country. Only one family of the Pangcha Denkir division has settled in the district. He is a Gujiarat Beshman, who recides in the north-west quarter as a merchant. These are all the secred tribe in transfly divided; but a large proportion of the Beshmans of this district still remains to be mentioned.

There are said to be about \$000 families, mostly settled on the actate of the Dorbhanges Rain, who are most novally called Bhungiya or Zeminder Brahmans. Hoth words imply their being employed in the management of land, the flower in the Hindl, the latter in the Persian language. A vast number of other denominations are given to them, such as Paschima from their having come from the west, and Magadh from their having come from the vicinity of Patns. They are besides divided into a great number of tribes, that I have not yet been able to trace in any degree, so as even to entirfy myself. Their manners everywhere, are however, nearly the same. They are fond of being called Mais and Zeminder, and reat land without any scruple. They indeed chiefly subnist by farming, although they will not hold the plough with their own hands. They also willingly outer into military service, or engage as measuremers. Fow have an education sufficient to qualify them for any higher civil employment. They are said to form a large proportion of the farmers, everywhere between Benares and the Kosi, especially on the south side of the Ganges. In fact their memors are very similar to those of the Raiputs. They got mest without its being offered in sacrifice; do not accept of charity (Dan), and are fond of a military life. They seem to me to be the remains of the Brachmani of Pliny, when he represents as a people, and not as a priesthood. They do not acknowledge not divisions, but like other Brahmans are divided into Bads and Gotres. As I expect next year to visit a district, where they are much more manarous. I shall defer saving anything more concerning them, until I have had a better epportunity of tracing their bistory.

Akin to the Bhungiyan, as being entirely secularized, are the Lavanas, who are also said to have some from the west of India, and live entirely by commerce, trading in grain, and more especially in eartie. Twenty families are said to have settled in Krishnagami. All these Brahmans are supposed to be descended from the original inhabitants of this eacth (Jamhadwip), which is surrounded by a sain sen; but there are other Brahmana, who are supposed to have come from a world called Sakadwip, which is surrounded by a sea of sail, and in which our perty savigators of Europe have made no discoveries; but as account of these outlandish

places may, it is said, he found in the Britannerediys, on of the 18 Parene composed by Vyes. The meaner in which these Brahmane came to this sorth is said to be related in the Semba Paren, a portion of the Upa Paren, which also Vyas is said to have written. Samba, the son of Krishus, having offended his father by an intrigue with one of the 1600 wives of that god, was smitten with a distanger. A Muni or Brahman of the old school, who was named Narad, edvised Samba to send Garur, the bird on which his father rode, to Sakadwip for a physician. The bird accordingly seized three Brahasans with their wives and brought them to this earth, where all their descendants continue to practice medicine. The descendants of the three Brahmans form three different families, Balaniya, Pithiya and Chouchiya, from their ancestors having been carried on the bend, on the back, and in the bill of the bird. The first are the highest, but they all intermercy, nor are the descendants of the same parent stock prevented from intermerriages. They have Gurus and Purohits of their own casts. They speak the Hindi language, and some of them have a knowledge of Sangakrita. Bhagulpoor seems to be the chief place of their residence; but between 80 and 40 families have settled in this country. The whole seems the title of Misra, that is persons who have acquired a mixture of all kinds of learning; but in this district no one is considered as a men of great science. They are Purchite for many of the Khatrie Rajputs and Blunglya Brahmana; but others of these cutter sections themselves with the ordinary Brahmans of this misorable world. The Sakadwipin are chiefly followers of Madhay, and worship Krishna and Radha. In the centers. part of the district are above 100 families of hereditary autrolagers, who are supposed to be descended from a Brahman, with the assistance of a Valeya woman. Next to the astrologues in rank are the bards, who still adhere to the Pagas doctrines.

Those Baniyas who properly deal in menzy, among the Mithilias and western nations, are usually said to have omns from Agra, but they have divided into three certs, Agravalsh, Agrahari, and Puri Agravalsh Baniyas. Of the whole there are between 40 and 50 faulties settled in the expital and divisions towards the west. They are reskaned the

highest of the Beniyas, live with great etrictness, and both their Gurus and Purobits are Brahmans of Guer. They are all of the sect of Visham. Becides dealing in meany, they slee deal in cloth, metals, and many other articles, and mostly in the wholesele way. These are the people whom Europeans have called Basines.

From the same country, and following the same compations, are said to have come somewhat more than 200 families called Vaisya Baniyas, that is traders, who observe the customs of the Vaisya, or of the third pure casts of Hindus. Notwithstanding this presention to instant their betters, they are not thought so pure as the Agureuleka, but are still admitted to be a pure tribe. Their Gurus here are either the Dussanti Samyasia or Nanak; and their Purchits are Mithila Brahmann. They are scattered through every part of the district, except Gaur. The people of the same profession among the Bengalese are called Swarna Banik, but have been degraded to a very low rank.

In Bengal, by some strange caprice, not only the bankers. but the goldaniths were excluded from the pure center of artificers, while blacksmiths, carpenters, weavers, and berbers obtained the dignity that pure birth confere; but this is by no suggest the case in Mithile, nor in the west, where the Sonar or guldsmith is considered as next in rank to the maker of garlands. In most parts of this district few or none are allowed to cultivate the botle leaf, except the proper caste, which is pure; for no man of runk would show what had been raised by impure hands. Sweetmest-makers are a pure tribe, accept the daughters of ordinary men in marriage, but never allow their daughters to macry with the val nor do they condescend to out in their company. In the western parts of the district the barbore are of the lowest tribe that is admitted to be pure; but in the eastern parts they stand very high.

Watchmen in India are reckened very vite and absumable, and this seems in general to have been attended with much evil in the regulation of the police; for these degraded greatures, not without sense reason, think themselves justified in pilitring from their haughty masters; and, wherever the custom of keeping such yeople prevails, no house is only, that does not pay them regular contributions. This even takes

place where there is a vigilant police; but, where any relaxation in the attention of the magintrate has taken place, the depredations, that these people contait, become a very group affliction. In the remote north-west parts of the strict this is at present the case, and the depredations are said to be enternous. Well informed men, whom I have no reason to suppose as inclined to decrive me, allege, that the value annually pillured is not less than 50,000 rs., and they think, that no remedy would be effectual, except granting the watchmen some villages for them to occupy entirely, and to which they should at night be entirely confined by severe runishment, to be indicated whenever they were found prowling about the villages of their neighbours. These watchmen in general at present have just as much land, as will prevent them from being considered as vagrants, and live in a great measure by pilitring. They dress very meanly, and their buts are wretched; but they est and drink abundently, and of a good quality, and on their holidays and solems occasions spend more than even the Brahmans can afford.

The tribe, that tan leather and makes shoes, is spread all over India. In Bougal they are called Muchi. In the Hindi language their name is Chamar, probably derived from the word Charmaker of the Sungekrita. They are every where considered as vile and aborninable. In the terrible famine, which happened in the year of the Bengal era 1177 (a.n.1770) many Hindus, muchle to resist the eravings of appetite, est foud from impure heads, and lost casts. These and their descendants have now united into one tribe, which is called Saryuriya, because in every revolution of 60 years a famine, et some other great calamity, is supposed to occur on the year called Saryuriya, as happened at the time above menthough. The Saryuriyas amount to about 180 or 140 femilies confined to the western parts of this district. They have instructors and priests of their own. They now follow the Hindu customs, so the as to abstain from boof, but est every thing else; they cultivate the land. *

^{*} Dr. Bushaman gives a detailed account of several benefied cartes and subdivisions of easies, of pure and impore tellury which by resons of its relamineutases is emitted. [To.]

In giving so account of the meaners of the Hinden, I shall confine myself to the customs of Mithila, as on former orcasions I have said enough concerning those of Bongal, and as the Gour nation has been entirely removed, and those members of it, who are now here, are both inconsiderable in number, and may be considered as strangers. Bosides, although a very great proportion of the people are descended from western tribes, and retain more or less of their original customs, they have all, is a great measure, adopted the manners of Mithila, which every where west from the Makenouds are those which take the lead. The pure Hindes of Mithila are allowed to out rice, that has been cleaned by boiling. They offer in sacriflors male goets, buffiloss and pigeons. The first and last they eat, but they leave the buffiloss for the impure tribes. Male sheep are occasionally sacrificed. Without sacrificing they out weathered goats, deer, haree, porcupines, partridges, quaile, tortoices and fish. The other notmals, considered as pure, are not in use. No Hindu is so abandoned as to set fowls. Ducks are very scorce, but they and water fowl are only used by the vilent tribes. Some kinds of wild birds, such as the Karta, are allowed to those who are only impure. The use of buffale firsh and purk is reserved for the drogs of abonisation, and some of this class out the entriou of cover, and do not abstain from jackale or corporate, nor even, it is said, from the human curcasses, that, after being scorehod, are thrown into the river. This however appears to me to require confirmation. The Mithila Brabusans do not smoke tobacco, but they chew and swell, and all the other pure tribes smoke. Some of the pure Hindre drink spirituous liquers, openly and aroughly, nor would any loss casts by being known to have done so; but all those of the sect of Vishen would incur great censure. These however, probably on this ascenat, are very few in number. Among the secto of filb and Sakti drinking is also considered as somewhat reprehensible, gree when done in honour of God, and therefore few openly acknowledged themselves of the Vichhay, although several of the best informed Brobanes, that I saked, said, that the practice might be considered as universal. No more blome attends the use of Gangis or opion, then in Europe follows the use of wine, or rather indeed less; for they are upper

ased without producing a considerable degree of intextication; but basely stupidity would be blazzed.

The feneral expenses, especially the Beaddha, are not near so expensive as in Bengal. On this occasion, here as in Bengal, bulls are consecrated, but not so commonly, not is so much attention paid to these forthnete animals. No carred stake is here placed in the ground. Here, as in Beasel, very few celebrate the memory of their percents on the Amereaya; and except some few rich men, whom it is worth the Brahmans' while to remind of this duty, it is only Brahmens and Kayaethas, that celebrate the Tithi. Here all the Mithilia, who read the coremonies at burning a dead Sudfa, are degraded to a certain extent, and are called Agradusis and Mahapatras, and the same persons accept the offorlage, that are made at the first Braddha of a Brahman. For the first year after a persons death the Stadilha ought to be repeated by his heir monthly on the Tithi instead of the Amavasys, but very few observe this species of respect.

The Hindus here, as well as in Bengal, seem to labour under a great terror of the dead, and will seldom venture to inhabit a but or house, where a person has died. This seems connected, but whether as a cense or as an effect I shall not venture to say, with the horsid custom of exposing their sick to perish on the banks of rivers, which no doubt often tends to increase the last page of nature, and sometimes not only accelerates death, but also exhausts that strength, which might have enabled nature to overcome the disease. The practice gives room for much more horsid circumstances; but such, I believe, are expendingly rare, and the Hindus are, I think, in general very affectionate and kind to their near relations. It has, however, been perhaps owing to the faar of such discussions, that the Hindu legislators have lapposed such hardships on widows, in order to make wereen watch carefully over the lives of their loads.

In Mithila is would appear, that the lower the casts the girls are in general the more early married, and meny Brahman, without losing casts, do not precure husbands for their daughters, until they are superitie of 16 years of age, and are afterwards able to precure a metoh; but in such cases they always incor more or less blame. Among the lower cautes this more ravely happens, and I heard of a rich Sudre, who had entirely lost caste by permitting his daughter to remain single at 18. A man of rank, marrying a low girl, pays very little of the marriage expense, and this is very moderste. I am told, that the marriage of a poor Brahman does not cost above 30 rs., and the usual rate is only from 70 to 100. But many rich men of low birth rule themselves in proceering women of high rank for their children. A man of high rank is often bired, when toothless or even moriband, to marry a low child, who is afterwards left a widow, incapable of marriage, for the sake of raising her father's family, and rendering her brothers more easily marriagostile. A man of rank therefore often gets money for an intermarriage with a low family (but, if he has any other children to marry, they will be marriageable with difficulty. This custom often occasions violent family disputes. A high man has given some and daughters in marriage to persons of his own rank; he afterwards marries a child to a low men, or marries a low girl, and receives a sum of money. His other some or daughters in her are disgraced, and of course seesged, and soually attempt to avoid the shame by shunning all future intercourse. About the year 1805 the Raja of Durbhaugga, who has great influence, probibited any man on his estates from taking more than five wives; formerly it was usual for men to take a good many. In company practice many Brahmana marry more wives than one. These are exietly however mon of high rank, who are hired to merry low women, of whom their falbers take care. Few men, even Brakesone, pretend to keep two vives in the same house. In Mithila almost all marriages are made in Asharh while in Bengal Phalmas is the most usual time for consecrating that esseniony.

Except those of Brahmans, Rajpoots, Vaisyas, Bhata, Kayasthas, and some of the Baniyas, all the widows of pure Hindus can live with men as Samodhe. They are not united by any religious ceremony, but cannot be divorced, except for adoltery. If a man's wife of the high ranks commits adultery, with a person of the same rank, he does not absolutely less caste, if he turns her away; but he is very much diagraced: and all the pure cases, that adult of consultants (Samodh), may for a moderate fine keep their wife ar concubing (Samodh), after she has made a slip with a person of their own casts or of a higher; but they are entirely diagraced, if

they keep a woman, that has defined harself with a low man. They are in fact very jealous and careful.

Among all the tribes of Mithlia pure and impute, that admit of concubines, when an alder brother dies, his younger brother takes the widow as a Samodh. If there is no younger brother she may go to any person, that she pleasers. An mmarried woman, of even the highest caste, may have a child by a person of her own caste, and not be excommunicated; but she will not be so marriagouble, and her father will be contented to take a low match for her. The accident, however, le concreleé as much as possible, as all the family sinks to the level of the harband, which can be procured, and her being allowed to live single is considered totally impracticable. Except Samedhe, no other kind of concubince are legal in Mithile; and children, who are born of women kept privately, are called Krishen-pakshiya, or children of the wane of the moon, darkness being considered as favourable for intrigue. The same name is given to children born of unmarried women. These have no share in their fathers property; and, although they are edd to belong to their fathers caste, no girl except of similar birth, would marry with them. The children of Semodhs, on the contrary, have a legal right to succession; but, if there is a child by a virgin spouse, it receives a larger share. The child of a Semodh can marry with the child of a virgia spome.

The widows of the Hindus of Mithila are admitted to the same privileges, in hurning themselves with the bodies of their hasbands, so in Bengel; but the custom is very rare. In many parts no one remembered ever having seen such a searifice; and perhaps in the whole district such an event does not usually happen more than once in a year. It means to be most prevalent towards the north-sant, where the customs of Mithila are less prevalent; and on the borders of Batrishasari, where the custom in frequent. Among the Mithila Brahmans almost the only sect, that prevails, is that called Baht!; which is taught in the Tantrus. The doctrine chiefly followed is the same, that was taught by Krishasahas mentioned in my account of Ronggopoor: but, heldes his works, the people of this sect study the Tantra Pradie, the author of which, I do not know. None openly profine being of the Vichhav; but many read the Symmushaspe

composed by Puracounds of Kathiyal, the pupil of Brahmahnenda, who introduced that dectrime: and I have hefere stated, that by far the greater part are respected of following his precepts. A few of the Mithia Brahamae are of the sect of Sib as taught by Sangkaracharya.

The Esysthes of Mithila and the west are mostly of the sect of Sakti, except such as have followed Nanak, who has taken away many of the pure Sudres. By fer the greater eart of the Sudras, in Mithila are of the sect of Sib; but it Gater and Mataya the sect of Vicken, as taught by Madhav, prevails. In Mithila, next to the Seives, the followers of Name are the most numerous. Among the Rajputs are a few of the Surya sect, who worship the sun; and many for three months in the year do not set, while the ren is shove the borison, which is meant as a compliment to that luminary. During these three mouths some people, who are desirous of gaining any particular favour, do not sit down all Bunday. The women on each an occasion carry on their head a pot of water, and Mango leaves. At this time I have seen a man employed in the edifying exercise of hopping round on one foot with his joined hands stretched towards the cun, while his face expressed the atmost paraestness of devotion. As this was rother warm work, he had prodently stript, and certainly made altogether a figure, at which the infidel might fairly smile. His perseverance was however astenishing, and exceeded my petionee as a spectator.

All persons here, I believe, when in distress, offer sacrifices to the Saktis; and the only ones, who pretend to condenn the practice, are the instructors of these who follow Nansk; but they have had little or no smoons in checking the peacies, even among their followers. Notwithstanding this, and the almost universal prevalence of the Sakti seet among the Mithila Brahmana, the number of Keliethana is not great, and a large proportion of the village deities are of the sale sex, who here accept of blood, and have been herees belonging to the country. The Kaliethana, and some of the places deficated to Chandi, Bishehari and Sitah or Mahamaya have Brahman Pujaris; but the others have either persons of low tribes, to when the herees of old parhaps belonged, or more nearly singether want a point. When a man, able to defray the expense, wishes to make an offer-

ing at these, he is accompained by his Purchit, who reads or repeats propers: but many cannot afford this, and endosyour to please the Deity in the best manner they can. It is not however pretended among any class, that this is so likely to have success, as when the offering is made by a regular priest, especially if he be of the sacred order, and still more especially if he is able to read the prayers. Whether there is a Pujari or not, any man may tako with him his own Purobit, to perform the coremony: but, wherever there is a Pulari, he takes the offering, and returns to the votary only a small portion, which is called Presad. Where the priest of the village God is a Brahmen, and has an endowment, be dally performs worship (Puja); but such attention would be thought unreasonable, when his wants have not been regularly provided for, and he is only allowed the casual emohumants, grising from those who dread the power of the Delty. Under each circumstances he only performs worship, when a votary requires. The most common Gram Devatus have been mentioned in the topographical part of this work. It must be observed, that in the greater part of this district the godden who indicts the small pox is usually called Mahamaya, or the great mether, a name that in Bengul is commonly applied to Kall. I am aware, that the more enlightened Brakns allege both geddesses to be the same; but in this district, if you saked for a temple of Kali, so one, not gres a Panill, would conduct you to one dedicated to Mahamaya, and on the contrary no one cells a temple of Mahamaya a Kallethan: nor if the child of a Pandit is going to be inconlated, would be ever think of an application to Kali for its recovery.

Deha Varuni is a goddens paraliar, so the as I can learn, to this district, nor is her worship here very general. Her nesse implies, that she frees her vetarios from transmigration, and carries them direct to a place exempt from the miseries of change. In the account of Ronggopsor I have mentioned Masan, and when treating of the Donale I have given account of their delical heroes fishes and Sobal, if these be different. In one place I heard of a famale delty fishele; but her Pujaris were pure Sudrea, and the seemed to have no connection with the Donale.

Blimes is a very common object of weenhip in Mithile,

and still more so in Nepal. The Rajputs and higher Sudran soom to have the utmost regard for his memory, and songs concerning him are in every once mouth. I have alroady mentioned the controversite, that exist concerning this personage.

Raha is the deity who occasions orlipses of the mosa, and is my account of the Donads I have mentioned all, that I know concerning his worship. Karasdev with his brothers Balledk, Dulladh and Tribhuvan are much worshipped, especially by the Dhannks, Kaibartas and many impose tribes. There are no images, priests nor temples, but effecings are made at certain places, especially where these persons are supposed to have resided an earth. Some offer sacrifices, but this is not usual. I have already mentioned all, that I could learn concerning the history of these persons.

Ben Raja, his brothers Raja Sahnemal, Burijan, and the son of the latter, Kugja-Vihari, are all objects of worship in the northern parts of the district, where they are said formerly to have reigned. Any conjectures, which I have been able to make concerning their history have been already mentioned. Prize Raj the doity of the Tiwar has been mentioned in my account of that cause.

I have nothing to offer concerning the great number of other male delities that are worshipped in the northern parts of this district. Some of them, according to tradition have fermerly been princes of the country, while others are said to have been holy men. Their names are Ramanath Thaker, Pukhachariya, Latihar, Yasoya, Yaseangcher, Singhanad, Budh Kumar, Banvagh, Kurila Raja, and Golab Roy.

In Mithila the Charakpaja, or the andeavour to please God by being whirled round, while suspended by hooks passed through the fiesh of the back, has not been introduced. It seems to be confined to Bengal, and is at any rate tetally unknown in the west. This is a strong confirmation of Benmager, must Dinajpose, having been actually the residence of Ben Raja; as he is said to have invested that mode of worahlo, which is now confised to the country, that may be maturally supposed to have been under his dominion. The authorides given by the Pandits for his being the person who instituted this worship, are the Sibapurun, and Jiha Dharmotter Khanda, both attributed to Vyns.

The species of worship, that is Mithila seems to be by far the most fashionable, is pligrimage, espacially to places where the people assemble to bathe. In the topography I have mentioned the places of this district, where these seemblies are held, and the numbers by which they are frequented. Out of the district the place most frequented by those here is Beidyanath, a temple of 8th in Virbham, to which shout 6060 amy annually repair. Perhaps next to this are Varahakshetra, a temple in Morang, dedicated to Vishnu in the form of a boar, Janakuoor in the same country, and finebeswar, a temple of Sib in Tiraboot. To each of these, being near, perhaps 2000 repair annually. Next to these may be the Brahmaputra and Jaganuath, to each of which 1000 ecole from this district may annually go. Next to these is Kasi, but few go there without visiting Gaya. About 800 persons amountly visit these celebrated places. The others are not considerable. The farther west one proceeds in the district, this idle practice becomes more prevalent.

Another kind of worship, very prevalent here, is hoisting a flag in honour of any delty, of whom a favour is asked. This is highly commendable, being attended with no inconvenience, and very little expense; for the flag is usually a rag there to a long bamboo. Hanaman, especially in the morthwest parts of the district, is the god, to whom most flags are dudicated.

The greatest festival here, as well as in Bengal, is the Durge Paja; but there are comparatively fewer who make images, and there are more who sacrifice goets and buffulces. Here more people, than in Bengal, observe on this occasion the kind of fasting called Navaratri; but then they are not so liberal to the sacred order. Next to this is the Holi, in homour of Krishna and Radha. It is celebrated chiefly by rude sports, and the most indeesus songe; and very few proties those religious ceremonies, by which the higher ranks in Bengal accompany this disgusting festival.

Among the Mithilas as well as Bongeless, it is considered as leavish for a Kahatriya or Vairya to read the books composed by god or the Munic; but the Sudrus are excluded from this privilege; nor is it leavish for the two higher casess to give any explanation of these sucred books. This is reserved entirely for the Brahmans, and nother Kehatriyas nor Valoyan here interfere even with the reading these works.

The Pundite occasionally read the Purant to wealthy men, and explain the meaning in the more polite dialoct of the vulgar language; but this is not done to each an extent, as by the Kathaks of Bengal.

The people here consider themselves so degraded by taking an ooth. The Hindus think, that the only lawful manner of deciding causes is by order! (Parikaba), which must always have rendered their government, whatever enthis into may prefered, a most miserable system of outstooder. and injustice. A person accused of crime could only escape from punishment by a miracle, by corruption, or by chance; as it was always expected, that the accused person should vindicate his character by undergoing an ordeal; nor could a man refuse to pay any claim for debt, if the complainant had the audacity to take the money from the bead of an idol. So obstinute are mankind in following old customs, that I have never found a Hindu who was sensible of the advantage of determining suits by testimony. It was only great taken that were determined by the high orderl called Parikaha. In petty thefts a common juggler gave the accused person some rice to chew; and, if guilty, it was supposed that the moisture of his mouth would disappear, and he would spit out the rice quite dry. As elerm produces this effect, many week imposents were no doubt found guilty, while many hardened thieves escaped; but as less audacious regues are often afraid, and confers, recourse is still often had to the practice. In case of small complaints respecting debt, as I have said, the defendant often placed money on the head of an image, and desired the complement to take it from theses. This is still frequently practiced at a temple of Kangkeli rear Nathpoor, and probably in other places, that are remote from the seat of justice. The only remedy, that the poor had against a rich debtor, seems to have been the practice of citting Dharese, (Dhares).

The office of Perobic is much more profitable than that of Guru, and what is thus havished seems to be the only exposes, in which the people here equal those of Bongel. On this account the Mithila Brahmans have judiciously given themselves little trouble about those who act as Garas; but condessand to act as Perobits for by for the greater part of the Hindus of this district, and the number of those, who are considered as too vile for receiving the andstance of a Brahman in the performance of their caremonies, is very small There are nearly the same ranks among the Purchits here as in Bengal. Those, who officiate for Brahmans and the classes of pure Sodras, that abstain from concubines (Samodh) are called Pandits, but those who have little learning. annex to this title the name Dasakarms. The Purchits of the pure castes, that admit of concubines (Samodhe) are called properly Purchit Brahmaza, but these also moully assume the title of Dasakarma, without however presuming to call themselves Pandita. They are not absolutely excluded from communion with the others; but, if they acquire money auflicient to enable them to purchase a marriage with a high family, they give over their degrading profession, and appoint some person of their kindred to perform the ceremonies of the swinish multitude. Those who perform the coremonies for impure tribes, are totally degraded, and excluded from communion, so that even a pure Sudra would not drink water, which they had drawn; nor will a proper Brahman perform their peremonies, nor give them instruction (Upades). They perform ceremonies one for another, and some Sannyasis act as their Gurus. They are, however, in many respects higher than any Kahatriya; because it would be equally sinful to kill them, so to kill any other Brahman, It is also lawful for them to read and explain any books, and their prayers have the same influence on the gods, as those pronounced by any person of the secred order. The word Varua, used for this class in Bengal, is commonly known to the people of this district, but its use in said not to be customary in Mithila. Those, who act for the four richest clauses of impurity, form a separate order culled Chausakhis. Rach other tribe has degraded Brahmans poculiar to itself, and called by its some.

Among the Sakti sect no one Guru possesses great influence, and every Pandit has a few pupils. By far the greatest is Beberiya Misra at Rassen in Dhamdaha, who is amposed to guide 400 families; but all these are not Brahmans, nor does any one confine his labours entirely to the instruction of the ascred order.

Next in importance to the sect of Sokti is that of Sib.

where followers, although not so dignified, are by far more numerous. The few Brakmans of Mithila, who are of this sect, carefully concest their opinions from every one execut the Pandit, who gives them instruction, and he is often of the sect of Sakti: but he knows the forms, and does not screenis to comply with the wishes of his pupil. The Sudres of this sect are under the guidance of the order of men called Sannyasis or Gossings, who pretend to follow the rules of Sanckaracharya, at least as established in the north-west of India. In this district they are pretty numerous, especially in the south-east corner, where they carry on the greater part of the trade in silk, and where they have purchased considerable estates. These people accept of male children of pure tribes. and educate them as pupils, who succeed them; but the Brahmans abetain from all communion with them, so that they are totally different from the proper Sannyasis of the south of India. There indeed the Samyania of the north are never called by that name, but are always called Gossings. Here they follow exactly the same customs as in Dinsipoor and Ronggooner. They are divided into 10 kinds, Giri. Puri, Ilharati, Ban, Aranya, Parbet, Sagar, Saraswati, Yati, and Dandi, aremingly from the different places of penance that they frequented, and the different species of penance that they endured. On this account they are often called Dasnami Suanyasis. Almost the whole belonging to this district, who have kept separate from wives, follow entirely accular professions, and abstain from begging. A few, however, come from the west country, who are dedicated entirely to religion, and by the others are treated with great respect. The whole may amount to 600 houses, of which 500 are in Mhobbat.

Many of the Dasoani Sunnyasis of this district, have not been able to resist searrings, and their 10 divisions have become exactly analogous to the Gotras of the Brakenams, no person marrying a girl of the same denomination with that his father. These persons, on account of their yielding to the temptations of the flesh, are called Sang-Yogis, but they call themselves Sannyasis, Gousing, Atithi, and even Fakirs, which is a Moslem title.

The Sang-Yogis are said by some to over their origin to a pupil of Sangkaruchaiya, who could not resist the flesh, and

married; but those, whom I have committed, know nething of their history. Some of them cultivate the ground by means of servants; but they all beg, and some have charity lead, and the number of those whom they guide is very great. They admit of concubines (Semodha). The Pandits say that they have no lowning ; but it is evident, that the sacred order views the Sang-Yogis with considerable jealousy; and these follows have indeed the impudence to bestow their blessing on the Brahman, to which those here quietly rebuit, but those from Bengal cannot well restrain their indignation. They will receive no instruction from the sacred order; but Mithile Brahmans perform their coremonies. The Brahmans, who so far degrade themselves, officiate for no other tribe. and marry with no other kind of Brahman. The number of Sang-Yogi families in the whole district amounts to about 350. No one of them has considerable influence, nor do they appear to have any common bend; but among the worshippers of Sib, they hold a place ciudlar, but higher, than what the Vaishnava do among the sect of Krishus; for the highest Sudras of the sect of Sib receive instruction (Upades). from their lips.

Among the sect of Sib, although I think this rather doubtful, my native assistants place the Aghorpanthi, who are said to be the spiritual guides of some impure tribes, I have not been able to procure an interview with any of these people, who are always vagrants, and shall not from report enter into my description of their manners or doctrines, the stories that are related concerning them, such as their enting human flesh, according to me doubtful. It is said, that they were founded by a certain Kineress, and assumed the title of Aghor, as being exampt from darkness.

Next to the sect of Sib, the most numerous are the followers of Vishno, who are mostly guided by the Gouvernie of Bengal, and it most be observed, that all these seem to be descended from the three great dectors of their sect. A very large share of the sect of Krishna is under the authority of a family of Gayespoor saar English Benze, which menages in Seck here in the sease meaner as that is Dinalpoor. I seepect, that even there the Adhikaris, who act a. Gurus, are difficult from those who have temples, and that, when I stated them to be the same, I have been middle by the iden-

tity of names; for both here and in Ronggepter these Adhiharis have different offices, and very different ranks.

This family is descended from a certain Virbhadra, see of Nityananda, of whom an account has been already given. Virbhadra had three sons. The Goswami of Khardsha near Barrackpoor is descended from the chiese, and is considered as the chief of the family of Nityananda. The middle son of Virbhadra was Ram Krishan, who had two sons Hari Gosaing and Raghunandas. The former had three sons, of whom the oldest was Abbimanyu, the second was Kanav, and the third was Manahar, who obtained from the Moslatus the title of Sahab Ram. He had two sons Kuhiradhar and Udsychand, who died without heirs, and were succeeded by the three sons of Abbimanys; first, Darpa Narayan; second, Ananda Chand, and third, Navin Chand. These divided the property into three, called the elder, middle and younger bonses.

Darpa died without issue, and left his share to his nephew Utashanande, son of Navin Chend, who had been adopted by the widow of Uday Chand. On obtaining the property of two houses, he took two names, and onlicated the profits of the elder house under the name of Lalvihari, while he continued to enjoy those of the younger house under his proper name. His son Devananda continues the same practice, and is best known by the name of Atal Vihari, under which he receives the profits of the elder house. He only has studied the books belonging to his sect, that are written in the poetical language of Bengal, and is quite ignorant of Sangakrita actions. The middle house is possessed by the son of Ananda Chand, who is said not only to be lilitorate, but of a very shander understanding.

There are some other Goswamia that have influence in this district, although it is not considerable. Some of these are said to be descended of the same Nityananda, that was accester to Atal Vitari; but I have not been able to true the whole pedigree; nor is to certain, that they are descended from Virbhadra, the only son of that teacher; for in this family familes have been educated to the honour of succession, and many Goswamia choice a right to guide consciences through their descent from Ganggo, the daughter of Nityananda. Either however, descended from her or from her truther Virbhaden, there is a family which resides in a part

of Moorahedebad called Soudebad, and which has much infinence in that vicinity, and a little here. One of its members was in such high estimation; that he obtained the title of Chakrabarti, mually bestowed on those who were emperors of India. This title, and that of Thakur Mahasay, are sesumed by all the sons of the family, of which at present there are two representatives, Ramkisor and Chaitanya Charan, sees of two brothers. A colleteral branch, it is said, of this family of Soudshed, has certiled at Kulundurpour in Bholahat, and has some followers. The present representative has Acharya Prabhu for a title. At the same place revides a family of Goswania descended of Advaits, which has divided into three branches, represented by Radbanah, Pulinchand and Nandamohan. The Utter Rarhi Kayanthus, who are mostly of the sect of Vishne, while almost all the others of Bengal are of the sect of Sakti, have for their instructors two Goswanie, who reside at Kangtoya below Moorahedebad. Their names are Nandakumar and Nartanananda. I have not learned from which of the great doctors these are descended.

In the south-east of the district the members of the medical tribs, who have inveded the rights of the Goswamis, and are called Sarker Thakur, have a few followers, to whom they give religious instruction. Under the Goswamis of Bengal, the Vaishaws have care of the lower classes of those who worship Vishou under the form of Krishna.

In the western parts of the district are about 70 convents (Akharas) belonging to these Vaishnave, who formerly were Udasina; but a great part of the proprietors have been uneble to resist temptation, and have married, and their office and property has become hereditary. Perhaps 20 convents (Akkaras) are inhabited by Vaishnave, who have deserted their families, and still hold out against the flesh. The total number of families of the Vaishnave may be 2000, all impudent beggers. Most of them however rest land; but they sever labour with their own hand. Some call themselves Banggali, some Georiya and some Aukali or Balesward; but I have not been able to trace their history. It must however be observed, that the Gauriya Valchners, still chiefly reside within the houndary of the ancient province of Geur, and that they are the only persons duriving their national appaldation from that symboly, who reside within its precious, They are therefore probably abarigines, and like the Kalitza of Kemrop, are the old priesthood of the country, who compelled Japanejay to withdraw the colony of Brahaums, that Vyss had cotablished. In the territory of Gaur, at a place called Junggaliteta, mentioned in my account of the topography of Kaliyachak, is the chief seat of the Sakhibhav Valshnave, who dress like girls, assume female somes, dence in bonour of god, and act as religious guides for some of the impure tribes. The order is said to have been established by Sita Thakurani, wife of Adwaita; but, so far as I can learn, has not spread to any distance, nor to any considerable number of people. The two first persons who assumed the order of Sakhibbay were Janggali a Brahman, and Nondinl a Kayastha. Janggali was never married, and it is only ble unpile that remain in this district, and these are all Vaishnava who reject marriage. Nandini was married, but deserted his wife to live with the plous Sits. He settled in Nator where his disciples still remain.

Those among the vile castes, who dedicate themselves to religion, are usually called Narha Vaishnava, or alsavelings. This class seems to be be peculiar to some parts of Bengal, especially about Agradwip (Ahgabdeep It.) In the southeast corner of this district are a few of this tribe. They shave their heats, live entirely by begging, and indure people to hostow charity by singing the praises of the three great luminaries of the Goswanie of Bengal. These songs were composed by Rassananda a Narhe, who by some extraordinary circumstance could read and write, and by the Brahmans even is considered as an elegant port.

In this district there are a few persons called Ramayit and Ramanandis, who have deserted the pleasures of the world. Part are descended of Brahamans, have images, and bestow instruction on the followers of Vishms, who worship that god under the form of Ram. There are also some Ramayits who are Sudras, and serve the others in bringing water, and other such occupations; but are not allowed to est in outpany. These are properly called Birakta Vairagis, but in this district the Ramanandi Brahaman and Veiragi Sudras are usually confounded together, and the name Ramayit is given to both. In the west of ladds the Vairagis are often called Vairbanay, and very few have married. In this district

all their excessors come from the west, and indeed very few here attempt to educate youth. This order is said to have been founded by Ramananda, who went to the south, and studied under Kamanuj Acharya. On his return to Ayedh he formed this order, partly according to the rules of Ramamij, but with differences sufficient to entitle him to be considered as the chief of a new sect. In the west the sect has very numerous followers; but various schimus immediately arose concerning the sessons of the deity, and the various roads (Pantha) to heaven. Ramananda had a pupil, who assumed the name of Ram-kavir, and who had a pupil named Dharmadas, who denied the corporeal nature of god, and established a new way to heaven, called after his preceptor's name Kavir Panthi, a name well fitted to give fine employment for etymologists in discussing the mysteries of the ancient Cabiri. Dharmadas had a pupil called Baktaha, who discovered another way to beaven. Those who follow both ways are called Kavira; but the disciples of Dhumadas are called Sat Kavir, and the followers of Baktaha are distinguished by his name. There are in this district a few followers of these Kavirs who live in Akharas like other Ramaylts. The chief of the Sat Kavley in this district is a Mahants, by birth a Brahman, but he has descried the world. and lives at Puraniya. He has under him several Sudres. Most of the Ramayita have here been unable to resist the firsh, and the greater part have become Sang Yogia, that is, have married. These call their bouses Akharas, and contiwas to instruct such as follow the doctrines of their sect. All the Akharas have endowments. The number of the whole may be 100, but about 70 of those belong to persons who have married, and the retainder only have adhered to the rules of their order. None of them possess any considerable learning; but they understand some of the poems written in the common Hindu dialect. The Kaviri use the Americal, which ives an account of the controversy between Dharmedas and the other Research. There are in this district no (Akharus) convents belonging to the Sanak Samprada.

All the Mikhia Brahmans who are attached to temples, even those supposed to have been established by God, are disgressed, and can only marry among themselves, and their allimnes wealth be seemed by even these who are in the service of mos. Those who afficiets in temples of Sib, one called Tapasi in the volger disloct, and Tapason in Sanga-krits, that is to say penirents. They ought not to shave, on which account a fish called mango fish by the English of Calcutta, which has long fibres proceeding from mean its brad, is called by the same name. Those who officiate in other temples are called Pajaria.

Among the Mithilas, the young Beakmons are not required to pass more than three days in the austerities of Brakma-charis, before they assume the thread; and faw dispense with less time. No one recollects any one having become a hermit (Banapenstha); nor has any person been seized with the insanity of becoming a gyanoscophist.

One Mithila Brahman, about 300 years ago, attempted to dedicate himself to god, and at Benares went through the ceremonies that entitled him to become a Dandi; but soon after he found this state very inconvenient, and the fleek pevalling, he returned to his house, resumed his thread, are vailing, he returned to his house, resumed his thread, are called Vishnupuris, after his name, and can only intermenty with Pujaris or such people. Since that time no one has made an attempt at much purity.

Among the Mithilas, as well as the Bengalese, there are ne women dedicated to god, except the vives of Valaknava or Vairagis may be called such, or the few women mostly widows that have no family, who attend on the body men that live in Akharas, or who neurping the title of Vaishney beg for the sake of god. But in the west some virgins are dedicated to a religious life, assums a red or yellow dress, cub themselves with ashes, and adopt the usual follow of the Sunnyacis. These sometimes visit this district, where they are much respected, and are called Avadbutinis. Some are by birth Brahmons, others are of the high tribes. As Avadhut is properly a Brahmen, who considers everything as equal, and who is supposed to have attained such purity, that he is incupable of stain. In fact this state is accompanied by still greater extravaguaces than that called Dandi, and of course its professery are more highly esteemed. I have not yet met with any such person. The character is very difficult to support.

The Mithiles of this district here nothing lifes the Dels or empenies of Bengal; but the affilies of the different entire, and the punishment of transgressions against their rules are settled by accombiles, (Pengchayit). Among the Brahmans the most learned or wealthy persons of the vicinity preside. The Rajpute and Kayaethas follow the same rule, and a Pandit Brahasan assists in their assemblies. The Vairyes and all the tribes of pure Sudras settle their own disputes, entirely in their own assemblies, where hereditary chiefs preside. Among the Valeyas these chiefs are called Sirdara. Among the Sudras they are called Mangiana. The president and seembly always dine at the expense of the person who has been restored after committing any offence, and divide among themselves any fine that may have been imposed, and the president gets a larger shere. The assembly usually consists of all the families of the casts, that reads in the vicinity, and is usually commonsurate with the extent of the transgressor's acqueintance, so that a poor man has few assescore, and the rich a great many. Transgressions against the rules of caste in this district seem to be very rare. Almost the only causes that come to be tried, are occasioned by the frailties of sex; and in this point the people here are very austers morelists. Among the low castes the same kind of customs prevail, and even among them the Gurus have very little influence. The Peroblt is usually called by the Mangjan, and receives a present (Sidha). The vile castes also have Mangians, and settle their transgressions in the same menner.

Parious small Sects.—In my account of Dinajpoor and Ronggopoor, I was led to treat of the Sikhs as of a sect, that had entirely separated from the Hindu law, and that would admit into fall communion Mosleme or even Christians, having tetally relinquished the doctrine of caste; and the influence of the sacred order. I inferred this from a short account of the Sikhs, that was published by Mr. Wilkins, is the first volume of the Asietic Rescarches, where he says, that the people of Patan declared their place of worship open to blue and all man, and offered to receive him into their society; and in fact, he sat on the arms carpet and partock of their food, which had they retained the Hindu doctrine, they could not have done. He also states, that previous to the adoption of a convert, he must show a sincere decire to resonate his ferner opinions. There is not

the analise reason to suppose that Mr. Willing was in any respect either mininformed or mistaken; but the sheet period of 10 years, and the strong projudices against such liberal conduct, have in this district produced considerable alterations, and in consequence of these, probably the sect segme to be fast increasing.

The term Sikh is little if at all known here. The sect is usually called Nanak-Panthi, or the propie who follow the way pointed out by Nanak. They are also very commonly called Wah Guru, from their unstons of expressing in those words, an assent to the dogman of their instructors. It is generally admitted among them, that Nanak ponetrated to Mucca, which he could not have done in the 15th century, without having adopted the external signs and demonstrate of a Moslem. It is therefore highly probable, that he endescoured to found a religion common to both Hindus and Muhammedans, and may have admitted proorlytes from both sects; but in this district at present mone except Slindus of pure extraction are admitted. In various places the Pandit informed me, that persons of many impure and even vilo castes were admitted among the disciples of this order; but this is strenuously denied by such of its teachers, as I have consulted. After admission all proselytes can est the awastmeats to their temples, as described by Mr. Wilkins; but in every other respect the doctrine of caste is maintained in full force, and a Brukman convert will no more out boiled rice or intermerry with a finder convert, that he would, if he had adhered to his former instructor. Neither does any convert ween himself from his former idolatry and mummeries. A Brehmen Perobit continues to perform all his correspondes, and he werehips all the Hindu Gods, except the indecent Mahadev. In fact the Bikke differ only from other Hindas in having superadded a little more mummery then usual, and in having chosen what they call a new path (Pantha); and such differences, as I have had repeated occasion to observe, are very frequently arising.

The disciples of Nanak suppose, that while at Morez he disappeased, and obtained immortality (Aprekat), but the better informed acces to view him much in the same light, so the Mealens view their Prophet. God they cell Ninskar or an immutarial and omnipresent being. Such refined notions,

however, are, I believe, confined to a vary few in this district, and by no means exclude a belief or worship of other Goda; although probably at Patna there may be still some, who adhere strictly to this doctrine, and exclude all other deities. In general in this district, swe the trachers (Gurn) of the multitude consider Namek as the same with God and worship besides most of the Gods of their neighbours.

At Patan is a place of their worship. It is called Kari Mandir, which of those belonging to this sect in the East of India is by far the most celebrated, and people frequent it in pilgrimage, just as other Hindus frequent Kusi. It is however celled a Sangert or Dharmsoele, and is under similar regulations to other places of worship of a similar name; but it is more splendid, and seems to be the place which Mr. Wilkins visited. The person, who presides is styled Mahanta, and has foragken the world. He has very great authority, and is said to have under his power 500 Godis, that is an indefinitely large number of inferior Sanggats or Dhannsalas. At each of these is a Fakir. Some of these are said to have foreaken the world, (Sannyasia), others include openly in its pleasures (Bang-Yogi); but all are subject to the authority of the Mahanta at Patna. He fines those, who transgress the rules of the order, and appoints successors, when any dies. These successors, not only obtain the office, but also the whole private estate of their predecessor, even if he has been married, and has left children, who depend for support on the discretion of the successor. The Mahanta also receives occasional presents from these Fakire, but no regular income. In order to guide such a numerous flock, the Patra Mahanta appoints inferior persons of the same same. One resides at Sirkeiya in Dangrithern, one at Bhavenipoor in Dhamadaha, and one in Gondware. I have not learned of any other in this distriet. All those are Sansyasis. . Each of these has a Down, who is also a spiritual guide, who visits the subordinate Gadie, and menages the affeirs of his principal, who resides constantly at his own Godi. Subordinate to the Deway is a Ketwal or messenger; and each Fakir has an officer of this hind. Before the Maherita at Pains dies, he appoints a seccause from among his disciples, and distinguish putting a cup on his head. At Kasi there is another person of a similar read, who resides at Asl Sanggam; and these is

another in the Punish. I cannot bear where any other reaides; but there is another, whose Sangest is called Amarsir. It is said, that all the Fakirs can read and understand the book called Guri Mukhi, which I however very much doubt, from the nature of their conversation; and I find, that for of them possess a copy. Those, whom I have consulted, say, that they admit no other book to be canonical. It is not kept secret from the laity: but they consider the Bed and Purane as of divine authority, and are therefore subject to whatever explanations of these works the Brahmana choose to admit. The Fakirs give their pupils (Sishya) among the multitude a Mantra, form of prayer, or short confession of faith, with some rules for purity in cating and drinking, and this is all the instruction, which they usually bestow, and is much of the same value, with that given by Vaishnay, or other such persons. Some study the Guru Mukhi, but few apply to this, who have not the ministry in view. The Fakir twice a year gives at the Gadi such an entertainment (Sanggat) as is described by Mr. Wilking, only the ball is a surre but, but it is accompanied by the same religious coromonies. This is repeated, so often as any of the flock chooses to defray the expense, which in most Gadin may be 4 or 5 times a month. The five Sanggata or entertainments a day, mentioned by Mr. Wilkins, seem to be confined to the splendour of the patriarchal residence.

A few Osawal merchants are scattered through different parts of the district, but I have had no opportunity of learning any thing satisfactory concerning their customs. There are in the district about a dozen families of native Christians, who are called Portuguese, and who are chiefly employed as writers. Some of them are decent respectable men; but their number is too small to admit of a priest. A protestant missioners resides in the south-east corner of the district. He was absent on a visit, when I was in thet part; but so far as I could learn, he has made no sert of progress in one-verting the natives.

CHAPTER V.

MATURAL PRODUCTIONS OF PURAMIVA.

Animals.—The only monkey that I have seen wild in this district, is the Market, or Simin Bhense of Audibert, mentioned in my account of Disappear. In the ruins of Guer there are a great many, and I saw them no where class; but I am told, that in the marely woods of the south there are many. Wherever they are numerous they do much harm; but no one kills them.

For some years three or four wild elephants have frequested the woods in the conthern parts of the district, and it is from thence, probably, that the two mentioned in my secount of Dinappoor made their incursion into the rains of Peruya. Here they have been extremely destructive, so that, to the total diagrace of the police, they have every year destroyed some rillages, and, unless checked, they seem to be in a fair way of raining the whole of that vicinity. The farmers are so timid, and the Zemindars are on such mutual bad terms, that unless the magistrate interferes, there is not the smallest hope that the elephants will be disturbed. It would, however, he unreasonable, that any expense should be incurred, except by the Zemindare. These have plenty of tame elephants, and the whole of these being assembled, and a couple of good mucketeers placed on each, in the course of a few days the wild once might to a certainty he killed. Towards the northern frontier bords of 40 or 50 elephants make occasional incursions from Morang. The people make a noise, but never attempt to repet them by violence.

A rhincorne leasty made his appearance in the merely woods of the south; but fortunetely be threat bimedif into the premises of an indige planter, and was shot.

The jackal (Sepal), and Indian for (Khikir), are sommon. The forestr is supposed to steel both money and cloth, which it conceals. This, I presume, is a fabrication of those who piller, in order to account for the disappearance of many things, that they have been suspected of taking. I heard of no wolves or hymnas. At Nathpoor, however, in the course of the beginning of the year 1810, some children wave carried away in the night, as was supposed by some animal, and this was naturally thought to be a wolf; but the stacks were always in the dark, the people were too much terrified to pursue, and their search in the day was without effect; so that the animal was never seen. Formerly such accidents were common; but since the country in the neighbourhood has been clearly the wolves have disappeared. They do not seem ever to have frequented the southern parts of the district.

Except in the rains of Gaur, tigers and leopards are not common. By both Moslems and Hindus they are considered as the property of the old Muhammodan saints, who, it is imagined, are offended at their death: so that is general the natives are far from being pleased at the sport of tiger hunting, although they admire the courage of those by whom it is practised. I am indeed of opinion, that a few tigers in any part of the country, that is overgrown with woods or long grass, are useful in keeping down the number of wild bogs and deez, which are infinitely more destructive. The natives seem to be in general of this opinion, and the number of either people or cattle that the tigers destroy, even at Gaur, is very trifling. If the number of other wild animals, on which the tigers prey, was reduced, they no doubt would become destructive, and it would become of advantage to offer a reward for killing them; but in the present state of the country the reward now bastowed acques to be of very doubtful benefit, and wherever the country is cleared they disappear. Most of the beads paid for both here and in Dimajpoor, I believe, have been brought from Morang. I have u unable to learn any thing antichetory concerning the Nakeswari-Vagis, mentioned in the account of Dinejpoor. The natives are so exceedingly indictinct in their nomencleture, every striped or spotted animal of prey being called Vagh, that I can place no relience on what they my. I every where indeed beard of the Naksewark but from the natives descriptions, I respect, that what they mean is the common haperd.

The Indian ichnesson is exceedingly common; but to rarely tamed. There are many otters, and the farmers sometimes kill them, and sell the akins to the northern mountaineers; but no persons make this a profession. The Indian bear is very uncommon. The porcupine is rather acarec, being too much pursued; for all the pure Hindus are desirous of eating them. Hares are much more numerous, being less disturbed, akthough they are occasionally entern.

The proper deer, that I have seen in the district, are the axis or spotted deer, the porcine or hog-deer, and the cerf des Ardennes of Buffon. They are pretty numerous, wherever the country is overgrown with woods or bushes, especially towards the south, and on the frontier of Morang towards the branches of the Kankayi, and are very destructive: but are not so overpowering as in the eastern parts of Ronggopoor. The common antelope is abundant on the bars awalling lands of all the western parts of the district. It feeds chiefly on short grass, and is not nearly so destructive as the deer.

Akhough all the natives are ford of venison, and although there is no restraint, no one makes a profession of hunting for sale, nor do many keep acts, and the deer are too fleet for the usual manner in which the low castes destroy game.

In the wastes of the south of the district are some wild buffalors, that are exceedingly destructive; but in general this district is not so much afflicted with so great as evil.

Wherever there is any shelter, the wild hog is exceedingly numerous, and he is very destructive. The low casto called Dosed pursue him eagerly for eating. They have dogs taught to bring him to hay until their masters come up, and attack with spears and arrows. In the large rivers porpoises are numerous; but are very solders killed for their oil.

There is an immense variety and number of voltares, osgles, kites, and huwks; but at present none are employed in sport, nor do they any harm.

Everywhere sorth of Paranipa parakeets are in immense attribute and eat a great quantity of givin. In the southern part of the district wild passocks are a great neisence. In every part there are three other hind of birds, that consume much grein and occasion a heavy loss.

The warst in the Kaim (Galinele perpayrie L.), a hird

colobrated for his beauty among the nucleut Greeks, with whom it was a great rurity. It remains here all the year, and consumes much rice, that grows on the lower lands. It seems to be a very stopid bird, and is tensed with great difficulty, very few for any time surviving the loss of liberty.

The Bageri of the natives is what the English is Bongal call an Ortolan, and in spring, after it has been fattened on the winter crops, and the grass seeds, which abound in the hot weather, it becomes a very delicious mornel. It approaches so near the Colonder Lark of Latham, that I suepect a drawing of this bird, found in the collection of Lady Impey, induced that obje ornithologist to place the Calandre among Indian blods. The Bageri is a bird of passage, and with us is always found in very large flocks, and only during the fair weather. It disappears when the rainy weather commences, and it might be supposed, that a few stragglers might reach Italy and the south of Europe, where the Calandre is a rare bird; but there appears to me abundant marks, by which the two birds may be distinguished, and their habits and uses are so different, that it would be improper to consider them as belonging to the same species.

The third of these destructive birds is the Koling of the natives, the common crame (Arden Gras) of Europe. It remains all the cold season, and as the heats increase, retires to breed. It consumes much grain.

The peacocks, crames, parakerts, and ertolans, make an open attack in the day time, and may be kept off by care; but this occasions great trouble, especially where the farmer is harassed all night by watching his crops to keep off the deer and wild hogs. The Galinole crosps uneseen along the marshes, and in fact does more haven than any of the other birds.

Partridges and quaits are very numerous. The Kalatita, or black partridge, is the most common. It approaches very mear to the Prosection of Europe, but there are some differences, and it is very poor enting, while the Prosection, by the most scientific enters of France, is admitted to be excellent. I suspect, therefore, that our bird cannot be entitled to se valued a name. The black partridge chirdly frequents long gross and low bushes, where its presence is randily discoverable by an increasant loud whistling noise; but it is not readily seen until it takes wing.

In the woods of this district is a wuch larger partridge called simply Titar. In the manuscript accounts, which I transmitted to the India House from the monagerie at Barrackpoor, I called this bird Perdia sylvation, as it has not been noticed by Buffon or Latham. It is an excellent hird for the table; but wants the splendid colours of the other kind.

The swarms of water fowl, that are to be seen in the cold weather, are altogether astonishing. Among the ducks, birds strongly resembling the anes elepsetes (Songkas), the enes scute. (Dirhongs), and the ones feries (Lalmutiva) of Eurape, are very common, and are all most delicious. These disappear in spring, but I can scorce persuade myself that our Dighongs can be the ents seute, or pintail of Europe, which searcely restures to a climate less rigid than the shores of Orkney. A class of people called Kol take ducks in nets, but they have little or no means of disposing of their game; as none but the dregs of impurity will eat such abouilnable food. The Kel are therefore obliged to eat it themselves. In the evening they lay their pets by the smooth side of a marsh or tank. About break of day the ducks report to sport; and so they sit on the nets, a man on watch draws his cords, so that the nets rise, and meeting together, confine all the ducks that set on them until the other Kul run up and secure them. Almost every kind is easily tamed, and readily cets grain, on which, if put into a proper house, and allowed a pond of water, they will become very fat. The gentlemen of Madras have an excellent supply of this kind, which in Bougal has been almost totally neglected.

This district also abounds in salpes, in golden plovers, and in the florikie or lesser bustard, all excellent esting, but totally despised by the natives. The smaller white herons chags and water crows (Gasedhala and Panikaur), the nombers of which surpass imagination, and the variety is considerable, are in much greeter request, and are prized on account of having a fishy tasse. Some people live in part by antiding these and sparrows for the luxurious, and parakawis for the devout or idle, who choose to amuse themselves having the name of God. They are caught by a red measured with hird lime; but the parakawts caught in this

manner achieve thrive. The tertaines are very numerous, and in some places are very masch eaten, while in others they are neglected, except by the very drugs of the people. Lisards are not in request. Kneept in Doleigunj, I heard of none who molests the ercocalibes of either kind mantianed in the account of Ronggopour, although both are very commun. At Duleigunj some fisherman occasionally spear the Gharmal, partly for his oil, and partly for his treeth, which are very country and a smalets. I have already mentioned the crossibles, which are objects of worship, and the degree of tamenous of which they are a succeptible.

Serpents are I think more numerous and dangerous then any where that I have yet been. According to the reports which I have collected, probably 150 persons, hesides many cattle, are annually killed. The natives do not seem to have any aversion to their destruction, although the Brahmana say, that a prodest and wise man would not, with his own band, put one of the kinds of hooded snake (Gokhar) to death ; yet on all occasions I new them very much satisfied with the impure singers who took that trouble. I do not, however, know any plan by which the breed could be destrayed or excluded from the bouses; for in rainy weather many kinds, and some of them the most dangerous, are very desirous of the shelter of a roof. There are people who make a practice of catching them; but they do it morely with a view of performing tricks and extracting money. They, however, ore very secful in catching any anokes that have taken possess of the thatch of a list, or of some help in an is place, in their nocturnal excursions, from which these reptiles are liable to be hurt by some one treading on them, which occasions a dreadful retaliation. A care indeed in watching such intrusions, and the employment of the make catcher, ecem to be the only remedy, and the latter is largend that reach of the poor. The snake establers have a curious source of profit. On the handed serpent, which is considered in some degree secred (Gakhar), and which perhaps is the Cahoter Naja of European neteralists, is found a small insent, much of the same shape, size, and colour with the common bug. It is a species of Accress but by no manne agrees with the description of the Acorse assesses, that is given in Turton's translation of Guelle, although that insect is said to

have been found on this species of serpent. This insect by the natives is called Eteli and Killi, and is considered as of great efficacy. Tied in a small silver bez like an amulet, and worn round the lains, it produces two very remarkable effects. One is, that it restores the vigour which has been exhausted by the too frequent enjoyment of pleasure; and the other is, that in all suits it procures the favour of the judge. Now as most of the rich natives, at all advanced in years, have suffered very much from excess; and as it seldom enters into their imagination to conceive that any motive but farour has the least influence on a judge, so the insect is in great request. The make catchers, of course, increase its value by saying a number of ridiculous things, such as, that there is only one on each enake, and that, being its protecting genius, the insect always deserts the ill fated serpess, that is destined to fall into human clutches, and can only be taken in the act of cocaping.

Notwithstanding the large rivers and numerous marshes of this district, a very great number of fishermen, and a great demand, for fish, the markets in the North-west parts are very indifferently and scantily supplied. The fishermen in those parts of the district have still less art than those towards the cent; and as they man most of the boats employed in commerce, the number actually engaged in the fishesty, is but small, although, when not engaged as bostness, they all fish. Towards the Ganges and Mahamonda the supply is abundant.

A very few fish are dried, in order to be exported to the mountaineers, by the same process as in Honggopour; but among the people of the district this sort of fish is not in sequent; mer in most parts do they propers the balls called Sidal, by besting the fish with vegetables. This however is done towards the nexth and east, where there are Koch, for the art seems to have originated with the people of that tribe. The people are not however select in their choice, a great part of the fish used being in a state of the most disgerting corruption. That is particularly the case with what is used at the capital, must of which is brought from a distance. The difference of species makes very little alternation in the value, a see of fish selling for nearly the enem price, of whatever kinds or sions the fish any be.

With regard to the means mad for establing fish I have little to add, to what I have said in the account of Dinajpoor; but that in general the methods are more imperfect, and that the Schermen can take very little Sah, except what is almost left dry. Those on the Mekanouda honever are much more expert than most of the others; but in my account of Dinajpoor I have said all which has suggested on that subject. On the Ganges also the fishermen seem to be expert; but as most of the fisheries on that river belong to the district of Bhagalpoor, which I intend to survey next, I shall say nothing on that subject, until I have made a more complete examination. The Kost is not very abundant in fish, and the fishermen are the most obstinate people, with whom it has ever been my misfortune to deal. In fact the fishermen make very high wages, when employed to man boats, or bring down timber, and this enables them to be very idle, when they are at home, so that the fishing is only a kind of ammacment. On this great river they have no nets, but such as are thrown from the shoulder, or a minerable kind of bag not.



Most of the fish are taken as the river dries up by putting shreems across the exaller channels, until the water leaves them dry.

The farmers are very unchiful in outching flah, and chinfly procure these in ditches by making little banks across and throwing out the water. The flahermen, so far as I saw, here none of the complicated machines used in Disajpose, and Ronggopose, and a great many have methor not nor beats: but in place of the former use abreeze made of youla, and accor go to fish, except in shellow water. There are

none of the Gangrar, so people who fish with the herpoon; but some of the lower tribes of fishermen occasionally use a gig. Many of the natives fish with the rud for numerouse. The rod and tackle are exceedingly course, and not at all fitted for showing dexterity in their use. The fisher never uses an artificial fly, nor does he drag his bait. It is suppended by a float, and he sits with the numer partience, until a fish hitse. He then drags out his proy by mere force; and, if he he small, makes it fly over his head, like our European boys fishing misnows.

In most parts the right of fishing is annexed to the land, and is let to renters (Mostajits), who sometimes employ men to catch the fish for wages, or for a share, and aometimes relet them to the actual fisherman, giving them either an exclusive right to the use of a certain extent, or a right of frequenting a certain extent along with others. The nominal value of the fisheries is a trifle, most of the landfords pretending to give them to their servants, as a reward for their trouble; but, as I have said, there is no knowing the amount of a Zemindar's profit from the numinal rental. The leases of the fisheries are generally renewed annually, and at each renewal a Selemi or homage is said, and without knowing the amount of this we learn nothing. A great many of the actual fishermen protend to give one half of all they take to the reuter; but he is in general defrauded. By far the greatest fishing, that of the Ganges, belongs to a lady, who resides at Raimabel, in Bhagalpeov; and of whom I shall, for the present, evoid coying any thing further; although many Athereses of this district are in her employ.

The number of fichermen was estimated to me at about 7000 houses; and it was said, that in each house there might on an average he two said, bodied man, giving 14000 fishermen; but, so I have said, mony are bastmen, and only fish when they cannot precure a veyage, and several also eath deaks, or have other averations, that interfere with sheir catalying fish. It is probable however, that each men on an average may eath fish to the value of 18 vs. a year. They probably give at least to the value of 18 vs. a year. They probably give at least to the value of the fish to the of the leading of the protect of the leading of the leadin

taken to preserve it, farther than by using a quick conveyance.

In the cold season some basts, of from 100 to 200 mans burthen, are half filled with water, and great quantities of small fish are so thick, that they are just kept wet, but the water is frequently renewed. The wives of the fishermen sometimes retail the fruit of their husbands' toil, and who have fast rowing boats. The fishermen in general live very satily, those on the Mahamonda by the labour of their profession, and those in the other parts of the district by acting as boatmons.

With regard to the species of fish, that are found in this district, not a great deal of new matter has offered; Rajvans is the sel common in Europe, the Murana Auguilla of naturalists, it is found in marshes near the Kosi, and as usual, when found in dirty stagnant water, has very larid colours, of ratious shades of green above, and of dirty yellow below. I am a good deal susprised at the talk which Lacepede makes about this ugly animal, which has every appearance of a snake, and wants the beautiful colours, with which most serpents glitter. The manners of the eci are as diagnating as its form. Whenever it can, it buries itself in putrid carcases, or in the mud, in which it forms holes with great otherity. It is a very irritable animal, and, when angry, its head and neck swell, although not to such a degree as the hooded anake. All Hindus, except Brahmans and Rajputs, est this fish, which is not very common, and does not here nitain a very great sine.

The Bunkia Kangelial is a species of Ophiswis, and a much prettier cel than the one shore mentioned. It is found in the Mahanonda, as well as near Calcutta. The Hindus on the hanks of the former river est it; but at the latter place it is rejected with disgust. Its name is derived from an imagination, that it is born in the ear of the perpoise. Siebe of the banks of the Kani; and the Raitherl of the Mahanonda are the sense. This fish necess to refer considerable alterations in colour, from the nature of the water in which it lives. In marshes and small channels overgrown with woods its back is green with a gleer of gold, while in show water the whole is white, and shines like clives.

The Maral of the Kosi is a very large fish, which many people think still better than the Robu, and compare it to the sulmon. The Anhai of the Kosi is a species of Symbronehr totally without fin, and as like a smake as possible. It is not however a very agly sel. In the vicinity of Lohkipoor, it is called Kuchiya, and is supposed by the natives to kill cattle by its bite, but this is probably a mistake, as they also suppose that its bite is not fatal to men. It is not found more than two feet in length.

In the southern parts of the district oblong crustaceous flabes, so I have described in my account of Dinajpoor, form a very considerable part of the assumal food which the natives use; but in the northern parts there are few animals of this, ind, and in general they are too small for use. In the low lands near the Nagar and Mahanonda, there are many such crahe, as I have mentioned in my account of Dinajpoor.

In the neath part of the district I beard of one flock of locusts, which about 10 years ago came from the west, in the month Valankh (middle of May to middle of June). Although they made but a short stay, they did a good deal of harm. They were eaten by the Moslems of the Sunni sect.

Honey bees are not very numerous. Mr. Fernandes of Dinajpoor has rented some of the wax, which is produced on lands, that formerly belonged to the Raja of Dinajpoor. In other places it is much neglected. The servants of the Zemindars take a share from any person, who chooses to collect the honey and wax; but there are no men who make this a profession. If there were, and if they had an exclusive right of collection, the quantity procured would in all probability be much increased. The same kinds of chells, that in Ronggepoor are used for preparing lime, abound in this district.

Plante.—For a betainist this country is still a worse field than Dinajpoor. In the spring and rainy season however, I found many plants, some of them very beautiful, that have not yet been introduced into the common systems of beauty; but as in Ronggopeor, I shall have confine myself to a general view of the more remarkable spontaneous productions of the waste tends.

^{*} Dr. Buckenes describes 326 species of tiph in this district, just brevity presents their receptualisties in the present work. [So.]

In the parts of this district where the Hindu district prevain, land overgrown with trees and bushes is called Tal or Dak, while waste land that contains only coarse grass or reads is called Russnah. The Russnah again is divided into two kinds; on one the grass is so short, that it is fit for pasture alone; on the other it is very long and reedy, and is fit for thatch or the walls of huts. The former is called Char, the latter Char; or if the reeds be very strong it is called Janggala.

In the Appendix I have estimated that there may be 880 square miles of land liable to be flooded, which are overgrown with trees, bushes and reeds. A large proportion of this is on the banks of the great rivers. Kosi and Ganges, and is covered with Tamariaks intermixed with various receis. Some part also is in the ruins of Gaur, where the land was originally low; but it has been so cut by small tanks filled with erocodiles, that it is now almost impenatrable, and the earth thrown out from the tanks is so high, that trees of various kinds grow on it, while the lower parts are overwhelmed with reeds, and the tanks with equatic plants. There is however a considerable part of the 389 miles, that would not appear to have ever been cultivated, and extends from the banks of the Nagar opposite to Peruya, to the banks of the Kosi near its mouth, running parallel to the Ganges. In several places this is intersected by cultivation. In others again it is 10 or 12 miles wide, and probably occupies 100 square miles. It is much intersected by marshes and water-courses, overgrown with reeds, while the higher parts are overgrown by the tree called Hyal (No. 36) and by rose trees (Koya) just like the woods of Patilada near the Brahmaputra, mentioned in my account of Ronggopoor. On the borders of this are some plentations of mango trees, which are subject to inundation, and have become totally wild, the people having deserted their villages, owing to the attack of wild beasts.

In the northern parts near the small rivers, some small part of this land preduces reeds alone, and is valuable and high rented, because reeds, as a material for building, are there very corres. The woods on land exampt from insufation, I have estimated at 95 square miles. More than one-half of this consists of rainous plantations about Guer and deserted villages, which have been allowed to be overgrown

with a variety of trace, that have spring up among the mengos. There are however, a few forests, that apparently are in a perfect state of uncultivated nature. In the north-cast corner of the district there is one which forms a small part of a large woody tract, that extends into the district of Tirahoot. The meat common tree in La! (Shores reducts); but it contains a variety of others. The trees have been of late gradually diminishing in size, and few are now to be found fit for any other use, than for small posts and the common implements of agriculture; but within these 30 years it contained many trees fit for the crocked timber of ships, and a good deal has been sent to Calcutta for this purpose. Along the frontier of Bahadurgunj and Udhrail with Morang are several similar small woods; but they contain more Palas (trees, No. 35) and Shan (trees, No. 36) than Sal.

The whole property of these wastes has been rested in the owners of the soil, and to them it is of very trifling value. Where the quantity of reeds is any vicinity is small, they become valuable, often more so than rice, and in such situations they do little harm, although they always more or less herbour wild hoge, the most destructive of all animals. In peneral, however, the reeds and bushes are in such musees, that they become unsaleable, and the wild trees nowhere give any price that is worth noticing, while the whole harbours herds of deer, hoge and bulfaloes, that distress the natives boyond measure. Besides the loss actually suffered, which is great, the watching of their grope by night in a most bareasing and expensive part of the farmers labour, and in some parts costs one-twenty-fourth part of the gross produce. It must however be observed, that scarcely either toward or landlord have made the smallest exertion to destroy the cause of the evil; and where the lands are not assessed, and the rents are triding, both parties having little accusion to exertion, are allowing the wild beests daily to gain on them. In Metipari, Duhe Binghe employs some men called Jaygirdars to keep off the wild animals, that are harboured in the wastes of Morang. These people have lands at a low rate, and live on the frantier. Seandal indeed mys, that is former times these men were employed for very different purposes, to which the fortune of the family is attributed; and it is suppeopl, that the proprietor is partiting to dismise his family dependents, or to deprive them of the lands which they formerly held for the services to which he owes his fortune. In all probability however, such assertions are more counts, for which the natives have a great propessity. The family managed the affairs of the Puraniya Rajas, an employment offering abundant resources for emolessent, without having recourse to robbery.

In the north-west corner, when Morang was conquered by the Gorkhalese, the woods were much more extensive; but a colony of hardy mountaineers, who fied from the oppression of their conquetors, settled in the woods, and cleared most of what had a rick soil. The hogs and deer afforded them a means of subsistence, and those that escaped the arrow, soon retired to the woods of Tireboot. No somer had the natives seen that the animals had ranished, than they quarrelled with the mountaineers; and as these people had no legal security for the property which they had cleared, a great many have been driven out, and the lands given to favourities. These ailly fellows complained to me, that the wild beasts had again become troublesome, and that they could no longer pay their sents. When upbraided for their imbreility, they seemed to glory in differing from the laspure monsters of the bills; and their only resource seemed to be submission to the will of the beasts. They indeed said, that it was the duty of government to protect them, and to send men who would destroy their enomies. In this there may be some reason; but the method that I would propose, and most exceedly recommend to the consideration of government, is totally different from what the formers would wish. The Zemindars in my bumble opinion sught to be compelled to clear whatever waste land was found to harbour destructive animals. In some districts, such as the sestern parts of Ronggopoor, where there are hills, and so immore extent of wilds with merely spots of cultivation, this might be unreasonable; but in all the eastern parts of Rouggopeer, and in all Disappeer, and this district, such an order might be enforced with great propriety and justice. The unicance is extreme, and the remedy easy; for wherever the country is cleared, these destructive animals vanish. After a reflicient general notice, say of three years, the collector might be allowed to indict any Zouinday, or other proprinter of land, who hald wantes overrow with trace, but

or reeds, that harboured the animals destructive to the crops. On conviction the estate should be put under the management of a Tuhasildar, who abould have orders to clear the land, and when he had how reimbursed for the expanse, should restore it to the owner, who of course should have a right of superintending the Tahasildar's conduct, and of bringing him to u fair accompt.

It may be urged, that, the timber being of some use, and the reeds in constant employment, it would be a loss to destroy them entirely, and that to afford a supply small wastes should be left is different parts of the country. In my opision this can never be done without harbouring wild beasts, nor is there any necessity for allowing such a unisance. All the reeds, including bemboos, may be planted in rows like hedges, and in this case they do no harm; while in general the trouble which attends planting them, is compensated by saving that which is incurred in going for to the wastes, from whence they are now beought. In fact they are now planted in many well cleared parts of the country, and supply the natives with abundance.

The natives consider it as a religious duty to plant trees, and in this district the performance of this duty has produced as week inconvenience, as in Disajpoor has arisen from digging tanks. The plantations in general consist of large mango groves, placed at some distance from the houses, which are bare, and without abeliar. These groves produce the most execrable sour recinous fruit, filled with lasects, and were it allowed to be cut the timber is of very little value; but as every man thinks binnelf bound to preserve the trees planted by his ancestors, the trees are usually saved, until they rot, or are blown down by accident, and, as they decay, various other trees and bushes spring, and form a destructive thicket. The plantations most advantageous for the country, except good fruit trees and palms, would be rows of forest trees planted round the houses of the villages, and the Zowindows might be compelled to plant such; for, in the propert state of their suspans, as expectation can be formed of their spontaneously doing anything worthy of praise. If ever the rearing of teak, so as to be adequate to supply skip building to any extent, is to be attempted in Reagal, it should be done by some such means. In every Massach, according to its 169 talence.

size, the Zomindar should be compelled to plant round the houses from one to len trees, and to preserve them from entile, until of a proper age. As this would not probably exceed one tree for each farmer in easy circumstances, the burthen would be totally insignificant, and, after the sweets of selling the trees had been experienced, there would be no longer occasion for any compulsion. Indeed the leaves, sold or used for platters, would vield an immediate profit. In the south of India, wherever teak grows, no other platters are employed. Where the soil is of a nature unfavourable for teak, many valuable native trees might be found, some of which would answer in almost any situation, where a village is placed. At present those, which are almost totally uncless, are usually selected, just for the purpose, that they may never be cut. I of course do not propose, that there should be a restraint on any person from planting whatever trees he thinks fit, either for ornament, or as a religious duty, provided be does not allow his plantations to run into thickets so as to become a nuisance. The trees, which I propose to be planted, should be considered totally distinct, and so pledged for the one of the public, and should be cut, whenever at for the purpose to which they can be applied, and it might be a part of the collector's duty to present all landlords, who failed in keeping up their number of trees, or refused to cut them, when of a proper age. Having premised these general speculations, I shall proceed to give an account of the different trees that grow in Puraniya.

The bamboo in this district is not so much cultivated as in either Dinajpoor or Ronggopoor, and in many parts is very acaree; this is entirely to be attributed to the stupidity of the natives, as in every part, where it has been attempted, it seems to thrive. The speculations of the gentleman in Ronggopoor, concerning the injury done by this plant, are not confirmed by the experience of this district. In place of having been compelled by necessity to build houses with better materials, the natives, where hamboos are scarce, have contented themselves with fleding the most wretched stoudneams to serve in its stead, and have supplied the place of the hamboo with the steam of the Cyticse Cylon, with tamerish, or twigs. This readers their hute to the last degree minerals. About the capital, and towards the north-

sust corner of the district, there are very few Arecus, or betle-aut palma.

The Khajur or Elate of botanists (R. 15, D. 90) is not so totally neglected, as in the two districts towards the east; but, as I have mentioned, its cultivation has been checked by the operations of finance. I have nowhere seen this tree so flourishing as near Goodware, and, were it permitted or required, rest numbers might be reared, and nowhere to more adventage. It seems to spring spontaneously, and the following estimate was given of its produce, as stated by the people rupleyed. The trees begin to yield juice, when seven or eight years old, and a man manages 45 trees. He makes a fresh cut in each once in the three days, and at each time gets about \$ sees (six querts) of juice. He therefore gets about 46 sees a day, and, owing to the monopoly, it sells at one-quarter and a ser. His monthly receipts are therefore 21 rs. 1 and 6 pice. His charges are 6 and a day for duties, I in 4 stee; wages to the servent who collects, I r. 8 atter; puts, 6 pice.; runt to the proprietor of the trees, 1 r. 9 assau 6 pice; total [4 rs. 6 anna 2 pice, leaving a profit of 6 rs. 9 axes 4 pice. The tree yields juice from Kartik to Jysishthe; the former ending on the 14th of November, and the latter commencing on the 13th of May. The officers of police, however, told me, that, although most is procured at that reason, a certain quantity is at all times obtainable. The juice is always allowed to ferment before it is used, and is called Tari. It is never made into sugar, nor distilled. The Tari or wine of the Khejur palm is not so strong as that of the Palmira. In the seatern parts of the district the palm Which betanists call Carpute (R. 16, D. 9) is found, in very mail nembers, but is applied to no use.

The cocca-cert palm is exactly on the same feeting as in Dineppoor and Ronggopoor, that is, a few are raised as ornaments or objects of curiosity; yet I see, that even at Nathpoor, in the north-west corner of the district, it grows very well.

The Palmiru or Tal of the natives (D. 11, R. 20) is how more common than in the castern districts; and, had it not been for the tax, its cultivation would probably, in a few years, here been very much extended, aspecially in the seathern parts of the district, where it requires aspecially any treable to rear. It is not, however, fit for giving juice, until it is from 20 to 25 years old; as until then it does not about forth its flowering stem (spadin), which is daily cut, and poors forth its juice. The juice is procured from about the middle of November until the middle of May, is always used from sented, and is also called Tari. It is sold at \(\frac{1}{2}\) and a sor. The man who pays the revenue sells, and keeps servants to collect the juice. Two men collect that of 25 trees, and procure monthly about 1500 sees worth, 35 rs. If man it pice. The duty to government, at II mas a day, is 11 rs. 4 ansa; servants wages, 3 rs.; pots, there being three or four to each tree, 4 ansa; rent at 2 ansa a month for each tree, 3 rs. II ansa; total 17 rs. 10 ansa, leaving a net profit of 17 rs. 7 ansa II pice.

The Siyuli or Sephalika of the Bengalest (I), 16, R. 42) in the Hindi dialect of this district is called Singgarhar. It is very common, and by the native women its flowers are much used for dyeing. Early in the morning all the flowers, that have expanded on the preceding evening, full to the ground. In the morning they are collected, and the tubes (tubes corolle) which are yellow, are kept, while the white parts (timbus) are thrown eway. The tubes are dried two or three days in the sun, and sell at I pan of courses for a Chhetak of 4 re. weight. One ser of the Calcutta weight (4 lbs.) will therefore cost 5 anas; but the dye does not keep longer than six months. A tree will give from 8 to 12 Chantaks of the dried flowers. The manner of using this dye here is said to be as follows:-Eight a. w. are boiled with I act of water for about 24 minutes. To this are added 16 s. w. of milk, and these are boiled 12 minutes more. The liquor is then strained from the flowers, and a piace of cloth, 10 cubits long by 3 wide, is put into it, and allowed to remain for about \$4 minutes. It is then dried in the shade, and is of a fine but perishable yellow, which disappears after two or three Washings.

In the low contern parts of this district there is a tree tenned Angelbini, which may be the same with the tree of that name found in Rongspaper (44), and no doubt belongs to the same genus; but the species of this are very difficult to determine without seeing both fruit and flower, which I did not. In its manner of growth, on low flooded hand, the Angelikei of this district more resembled the Bhodlys of Govelpara (R. 45), a tree of the same geoms.

The Elevisia legis of Willdenow, which has been formerly entloned under the name of Jonggoli Guya (D. 19), that is wild betle, I found in this district by the name of Kath-Ranges, or the wild reddener. The other species of Educatio, that has formerly been mentioned under the names Bijol (D. 90) and Khat Guya (R. 56), le here sometimes called Lahichan, but its most usual name is Dangt Rangga, that is the tooth reddener. Some of the bark saided to the botle and lime, which the natives chew, stains the teeth red, which in some places is considered as an ornament, as distinguishing the man from a slog. It seems to be on this account, that the name of wild both has been given both to this plant, and to the other Rivetia, the bark of which may probably supply its place, although imperfectly, so in this district it is called wild reddeney. I am told also, that the basket-makers use the bark of this tree in communicating a red colour to the bamboo; see Barbar, No. 111. At Puraniya there is such a scarcity of fruit, that the natives est this, which does not exceed the size of a small pea, consists mostly of stone, and is very insipid.

The Mahuya (D. 24) or Bussia is found both in woods and planted near villages. It is, however, only in the south-west corner, that there is any considerable number of trees, or that it is applied to any use. There a spirituous liquor is drawn by distillation from its flowers; but I had no opportunity of seeing the process. The flowers of one tree sell at from 8 to 16 ansa. A kind of butyraceous oil is also extracted from its seed, but in this district it is in little request, as the nativen may it only for the lamp, and for that purpose it is too thick. In substance it very much resembles that of which the Chinese make condles, and which is said to be extracted from the fruit of the Stillingia schiffers; but this, I suspect, is somewhat doubths!

In the northern parts of the district I found a large tree called Gasibara, but saw neither its flower nor fruit. It is evidently of the natural order of the Rubiaccou, and may have some affinity to the Fangueris or Meyon (D. 28, R. 74), as its leaves are pretty similar to those of that tree, and generally surround its hemselus by three at each joint.

A good deal resembling the Pierosperman Saberifolium,

and also nearly approaching to the Gordoniae, is a tree, which in the woods of Dimiys is called Areiya. Its fruit and flower have the strongest affinity with those of a tree found in the weeds near Privapatena in Mysove, which is called Gunnel, and which has been mentioned in the account of my journey to that country. The tree is called Simul (D. 46, R. 119) is everywhere known by the same name, and is preity common. From its trunk proceeds an exadation which is called Mochras, and is seach used by the antives as a medicine in fluxes (Ans). When it first flows, it is white, opaque, and viscid, somewhat like gum tragacanth softened in water. It has no samell, and is very insipid; and, when dry, is opaque, and of a dark brown colour.

The Malvavisius popularus of Garrier is found in a few places of this district, and is called Pales Pipal, a name compounded from the native appellations of the Batter fromton and Ficus religions. To the former it has some resemblance from the splendor of its flowers, and to the latter from its foliage, but the resemblance to either is not very striking. The tree is probably an exotic. It is very ornamental, but I know of no use to which it is applied. A very fine species of the Dillenia, called Dengr, is found at Nathpoor. The flower is large and of a fine yellow colour: the fruit is about the size of a large apple, and is used as an acid seasoning. I cannot trace it in the botanical works that I possess.

The Keoya Jamun of the woods of Dindya has a great affinity to the Bhadei Jam of Goyalpara (R. 146); but, not having seen the fruit of the letter, I am uncertain of their identity. It agrees in everything with the description which Rumph gives of the Arber Rubre prime (vol. 3, p. 74), except that its leaves have both an agreeable aromatic mediants, whereas the leaves of the plant described by Rumph had a disagreeable smell, and a hazeh acid astringency. The fruit of the Kaoya is a globular berry, about the size of a black currant, by which it may be at once known from the two former, which have oblong berries.

The Sami of this district is very different from that shown in Disappoor (No. 65) by that name, which is the Present scalests; and is also different from the Sami of Sir W. Janes, which is the Bable above mentioned. It is a species of Minesa, which is the south of India is very common. In the

dislact of Karusta it is called Mugli, and is the language of the Tamols its name is Kovalus. The Sami being one of the nacred plants, we might have expected more uniformity of opinion concerning it; but among the natives I soldow find any nort of agreement concerning such subjects. This is a fine large tree, which like the Robinia micie would seem to shower in almost any situation. I have seen it growing on the orid hills of Karusta, and in the deepest mud on the backs of the Ganges.

The species of Dalbergia called Sizu or Sizey (R. 167) does not seem to be indigenees in this country; but a good many trees have been planted, especially in Bholakat, Dhamdaha, and Dimiya, and they are very thriving. In its manner of growth, and in the appearance of its foliage, it has a strong recombines to the Laborson, but its flowers are not shows. As yet this plant has not been introduced into the systems of betanists, and it must be observed, that the Size of the south of India, olthough also a species of Dalbergia is a very different tree. It must also be observed, that the natives give the name of Sion to the Stillingia sobifers, now also betroduced into the district; and it must be confirmed, that, except in the eyes of a betanlet, the two trees must be couridered as having a strong resemblance; although hoth in studed effeity, and use, so two trees can be more different. Here it is most usually called Glass.

I have already mentioned, that in this district the mange seems to be a moisence; and in many parts it is the only tree of which there is any considerable number. Except towards the east it is not planted, mear the houses, to give them shade mer shelter from the wirsts; but in formed into regular erchards. In by far the greater part of the district the fruit is exactrable, sour, resistant, fibrous, and full of imagein, nor during the whole season could I procure any of a fine quadratic; but at the south-asset corner, far distant from where I then was, the mangeon are universally acknowledged to be the best in Bengal. Even where I was, tolgrable mangeon were, however, very dear, and the produce of a tree, of such as were estable, could not be purchased for under 2 or 3 no. Indical each trees are very pare, while these producing the summers sony finit are in such analysman, that the common produce of a tree in some plantes, at Dhamalaha, does not self-

higher then I sees, and in most parts 4 axes is about the average value. In fact no pains whatever is in general bestored on a selection of kinds; the trees are pleated for the good of the soil, and for reputation, and the number is the only thing considered. Near Gaur, the luxury of that catal having occasioned a very great demand for the finer kinds, such only, in all probability, were allowed to grew; and thus, even now, the seed of the best kinds is procurable without any more trouble than that of the worst, to which, perhaps, more than to anything peculiar to the soil or care, the superior quality of the fruit is to be attributed. On the menagement I have nothing to offer, in addition to what I have stated in my account of Disappoor, only that many of the plantations at English Basar are in an excellent condition, belonging to natives of high rank, who manage them by their servants. In the ruins of Gaur are, however, a vast number of mango trees, now balf wild. The produce of these, being execrable, reduces the average value of the fruit of a tree, even in the division of Bholahat, to half of what I allowed in Dinajpror. I am, however, inclined to think, that the average value of the produce there was overrated. At Nathpoor the green mangoes come into easeon about the 1st of May, and continue for about six weeks. They are chiefly preserved by drying, and are not usually pickled. The ripe fruit come in senson about the end of June, and are plenty only for about 20 days. The juice is expressed and preserved, by being inspirested in the sun.

The Amra (D. 82, R. 176) is everywhere known by this name, which extends even to Malohar. It is not very uncommon. A kind of dark opaque gum called Kumar Kuni, exudes from this tree, and is sold by druggists. It is used as an application to the more in the disease called Nama. It has neither tante or small. The Bayer, with a round fruit (D. 83, R. 186), is common in most parts, and in Gaur is planted for rearing lac, as I have mentioned in the account of the agriculture.

The Denye of Dicapper (108 and R. 222) is found everywhere. At Gaze it is called Denye and Barbal, while in the Hindi dielect, at Dimiya, its name is Barbar, the same word with Barbal, the Bengalese countestly changing B into L. The backet-makers of this district communicate as laddible.

red stain to the bumbos, by equal parts of the barks of this tree, and of the Dasyt Rangga (see p. 202) heaten together with a little lime and water.

The Pitangira of the western parts of the district is a fine tree, which I found only in fruit, and did not see the flower. Its fruit has some affinity to that of the Styrax or of the Nageis of Gartner; but I cannot refer it with certainty to any natural order of plants.

Minerals.-The only rock in the country that has been discovered in in a small detached hill at Manibari, where a calcurreous muss reaches the surface, and is of pretty considerable dimensions. I can perceive nothing in it like strate. and in different parts it is of very various appearances. It is what Wallerius calls an aggregate rock, that is it would seem, as if composed of many small pebbles or nodules united by a common consent. On the surface many of the nodules are half detached, I shall not say positively, whether from the comeat having been worn away, or from not yet having been completed; but the former is the most probable, as the surface le also penetrated by many boles, as if worm eaten. In the coment there are also many veins, so that a broken surface of it has much the appearance of perphyry. The nedules are semetimes rounded at the corners, as if water worn; at others they are very bregular in their shape, and a few see angular, like felapar. The stone contains some small cavities, the insides of which, although uneven, are examelled, as If they had been in fusion. The most common colour of the ground or coment is a pale brick red; but it is sometimes white, in which case the stone is always much softer. The celeurs of the nodules are very various; white, iron black, the same mixed with red, other yellow, brownish red, and drab. In general the nature both of the consent and nodules seems to be nearly the same. The internal surface of the stone is dull, with a few chining points irregularly scatsered. It feels dry. The external surface is rough with protestatement and tales, and full of cylindrical perforations. The nature is compart, comptimes a little inclining to concheidal. The structure is solid, the fragments indeterminate and

^{*} Dr. Backwas commune (III specimen of men, &s. The med suppliedle have been ploys.--(Ro.)

sharp. It is everywhere opaque. It is readily nesurched with a knife, the powder being of the same colour with the part senatched. It is lough, it effervesces arrough with nitric soid, which although it reduces the whole to powder, dissolves only a part, probably about a half. The strongest heat, that I could give it with a small charcoal fire, continued for two days, did not reduce it to lime. It indeed broame white, attracted water with a strong efforvescence and a histing noise, and rent into many fragments; but it did not fall to pieces, the quantity of other matter retaining the lime.

Some parts, chiefly those which are white, have very different characters from the above. In many parts, and these of some extent, the stone has been reduced to a kind of soft substance like chalk, but rather harder and harsher. In a few parts, especially in the small nodules, it does not leave a white stain on cloth nor on the fingers, when handled; but, when a large mass, it generally does both, and is called Kaliya. This kind of substance, the nearest to chalk, that I have seen any where, except in England, is most usually disposed in large bods, which fill galleries, as it were, formed in the stone, 4 or 5 feet wide, and se many high, and running through the mass in very irregular directions. A man rents the privilege of digging this substance. He coupleys 5 people for 2 months in the year, who during that time dig about 100 mass (lbs. 82 each) and deliver them to perty traders who best, sift and with a little water form the Kuliya into little balls, which are sold all over the country to the women that spin cotton, who rub it on their fingers.

In other parts again of the stone, generally in small masses, the white matter puts on the granular appearance of a granite, and looks as if composed of fitt quarts intermined with mealy quarts, and red martial veins. This also is acted on by the mitric acid, which totally destroys the mass, but leaves a still greater proportion of insoluble powder. In no part could f observe the slighest trace of aximal nor of vegetable exavis. The nearest rock to it is on the opposite side of the Ganges, about 7 miles distant. On the other side there is no rock within the Company's territory.

I can only account for the appearance of this rock, which are highly singular, by supposing that originally it was perphyty, which by some process of nature has gradually changed the nature of most of its particles into lime; and if the process is not stopped, may in time become pure chalk. It is a kind of calcareous patrifaction of porphysy, just as we have siliasous and calcareous petrifactions of wood, where the form is perfectly retained, but the matter is quite changed.

The strata of the country in other parts, consist entirely of clay and sand, as in Dinajpoor. The clay is in general very indifferent for the potter's wheel, is mostly of various shades of ash-colour when dry, but blackish and hard when moist. It is only in some parts that it contains any small stony concretions; but these are found wherever there is red clay, which however is very uncommon. The best potter's clay is in the southern parts of the district.

The sand is generally very light-colured; but in some places is stained black, apparently by an admixture of the mud of marshes, which I have described in Ronggopoor under the name of Dol. In the northwest corner of the district I observed some yellow forzuginous and, which the natives consider as well fitted for making mortar. Gravel and small stones are found in most of the rivers, as far down as about the parallel of Kristhagunj. In the Mahanonda there happens to be now near Sannyasikata, as I mentioned in the account of Rongopoor; but lower down I observed very extensive bods.

There are no mineral springs, nor is there any mine. The springs are numerous, but among the natives none is in any request, nor is their water ever used. Indeed they abnost all rine in bogs or marshes overwhelmed with fregs, eashes and staking aquatic plants, so that they have no kind of affluity with the pure fountains of mountainous countries.

Water by digging wells, is generally found at no great depth. In the southern parts of the district the wells in free soil are meanly freez 15 to 30 cabits deep, and in stiff chy from 30 to 30 cabits. At Manihar it was said, that the town intent found in such situations were as follows. In loose soil; first, soil 5 or 6 cabits; second, course white sand 8 or 4 cabits; third, fine sand of different calours to the water. In clay lands; first, soil, 5 cabits; second, black hard clay 10 to 15 cabits; third, soilded they containing small stony conventions, 5 to 7 cabits. In the northest parts the water is amountly found it much less dayshs, often at 4 cabits from the satistic, but manify at from dayshs, often at 4 cabits from the satistic, but manify at from

It is 16. The soil is fi or I cubits; then is commonly found a stratum equally thick ceptaining much sand, but some clay (Blab Sondri), then as much of a hard black potter's clay, becoming ash-coloured when dry. Then pure sand, in which the water is found. It is sometimes mixed with pebbles. The clay is often altogether wanting; and is commonly very marces near the surface. The potters usually procure it on the steep hanks of rivers, by the action of which it has been exposed. The water found in the red clay is not good. That found in sand is abundantly clean. In general the well water is very good, and except when the sand in which it is found is stained black, it must be considered as vanily preferable to that of either tanks or rivers. In sandy soils, the sides of the walte are always secured by rings of potter's ware, which are not necessary where the soil is stiff.

In many parts of the district, especially in old mange groves, the earth would seem to be strongly impregnated with a muriate of soda, as the cattle are fond of licking these parts, and a culinary salt is prepared from this earth by boiling. On ald saud walls, that have been sheltered from the rain, a saline matter often efflorences. This by Europeans has usually been supposed to be nitro, and indeed it may be a sitrons salt; but it would not seem to be the nitrate of potask; for in some operations the natives require both substances.

I have not yet had an opportunity of analyzing the specimens of these saline earths, which I took, with an exactness that would enable me to speak precisely on their nature. In the division under Thoman Gondwars, I heard of another saline earth called Ue Mati, but I did not hear of it in the value of the walnumen of the neighbourhood cellect it for bleaching lines. There can be therefore little death, but that its chief saline ingredient is the carbonate of soda, which a little farther west is found in vast quantities.

CHAPTER VI.

ASSESSATIONS OF PURANITA.

In the Appendix is to estimated, that, besides 404 miles of land fit for the plough, which at present are in fallow, there are 4105 square miles actually accupied; and in this I do not lackeds, what pays rest for posture or for grass and reads, that are preserved for thatch, but only what is occupied by houses, gardens, plantations and cultivated fields. For on estimate of the measure in which this occupied land is employed, and of the various crops, that it produces, see Appendix.

No attention is paid to those distinct cultivations, and plants of the various choses are not only sown on the same ground at different ecouses of the year, but are even intermixed in the same crop. This practice of mixing the crops seems to be each more general in this district than either in Dinappoor or Benggopooe. It, no doubt on the whole were a series of years taken into account, diminishes the produce very considerably, not only so one article injures another by its growth, and as the susping of the earlier articles does more or less injury to the later; but so it is more exhausting, and the ground promered for one article is less fitted for the production of the others, then if it was prepared for only one. The practice has however one most important advantage; it renders the annual everage produce of such flarm more equal; for if the conen is unfavourable for one thing, it will more probably suit eacther, so that every men in more secure from being destitute, and on the whole there is less danger of that total fallers, which might produce famine, the greatest of all crite. The constant reconsists of crops from the same fields, although by exhausting the ground it so doubt dimi-

^{*} Dr. Buchann anknowledge ble obligation in Air. Effector of Gaysmed and to Sir. Smith. of Heathpean for the observations affected to him on this hund.--{Bis-}

nishes the general produce; you so the whole selden fails. tends to prevent the same evil, and ought therefore by all means to be encouraged. The vast variety of articles caltivated, and the numerous different sorts of each, spens also blebly advantagrous, as enabling the former to suit his crops better to the various soils and circumstances of the season. than could be otherwise done. Much subject for experiments, highly important, concerning the various advantages of each, still remains untouched; but the farmers of this district have paid much more attention to the subject than three towards the east, and especially these of Renganpoor. It is true, that the seasons here seem to be more exceptain. which is probably the reason, why the people have made greater exertions; but on the banks of the Tista and Brahsesputra the variations in the floods of different years would require more attention to this subject, than the people have bestowed, and many lands now considered as useless in Ronggopoer would, by the people here, he made to produce a great variety of useful articles.

Here it must be observed, that a great ofmatity of seed, of many different kinds, is sown without any previous culture. The farmer merely scatters the ared among the mud, at the commencement of the fair weather, and is at no other trouble with his crop, until he comes to reap it. This is performed in two situations. One is among the growing rice, when approaching to maturity, as in commonly practiced towards the east; but here the custom is not only more extended. but a much greater variety of articles is thus sown. It does little or no injury to the vice, and, although the after crop is soldon heavy, it costs almost nothing. The other situation is on the banks of the great rivers, Kosi and Ganges, where, as the floods retire, large spaces are left covered by mud, and from weeds. Such a happy and favourable opportunity for sawing seed might be found in many places near the Brahmaputra. I am not sure, however, that the people there do not adopt a better plan. They wait would the soud dries so far, that it can once at least he ploughed, before the seed is soon, and thus avoid the risk of loting their seed by say accidental return of the food. I believe, however, that such returns are more frequent in the Brahmsputre, then on the Ganges. Although this made of sowing grain without

pervious culture is perhaps not ill suited to some pingue of this district, it does not require any particular encouragement the indelect habits of the people precepting them to corry it to a length, that in many cases perhaps is injurious. Towards the west, where these habits increase in strength, they have carried their personal includence still farther. One kind of the spentaneous rices (Uridham), which are found in Bengal, and which has very long awas, is a very common word in low merchy lands. In most parts the farmers are at the pains to remove it; for if the precention is not used, in fields that are favourable for its growth, it would in the course of a few years choke the kinds that are cultivated, as its grain, when ripe, is shaken by the least wind, and remains in the mad until the following year. Many careless fermers in the western parts have allowed this inferior grain to overron their fields, and content themactives with serving as much of its grain as they can; exough is always shaken to seeve for seed, and they are at no seet of trouble, but with the harvest. This indeed is very scanty; but the grain is considered as a food of extraordinary purity.

Culmiferent plants.-The quantity of spring rice regard in the murshes behind Gaur for exceeds what I have any where ohe observed. It is chiefly reared upon the banks of morehes, which gradually dry, as the spring advances, but which always retain water in the centre sufficient to supply the fields, to which it is raised by machinery. This and is unlit for any other cross. Between the 16th of September and the 14th of November the farmer ploughs a plot on the edge of the murch, then full of water. This serves for a seed bed, and for every bigab, that he intends to reap, he sows A of a bigsh. The seed, before it is sown, is made to sprout, by steeping it 36 hours in water, and then keep it is a warm place covered with grass. The bad is alled with water, and reduced to mad, smong which, during the time shore mentioned, the cood is soon. It springs rapidly, and between the 16th of October and the 11th of January & is transplanted twice, lower down on the eide of the marsh, no the water retires. At each transplanting it com double the space it did before. Between the 19th of Janmany and little of April it is finally transplanted, so that for every bigain, that was sown, it now accordes ton, the sendling land, and all, that has been used in the associative transplantations, being again employed. About one half of the whole is finally transplanted in the first mouth of the season, and is extremely productive; five-eighths are transplanted in the and month, and give an indifferent crop; and there-righthe are transplanted in the 3rd month, making so miserable a return, that the practice would seem to be bad economy; but the people would be otherwise idle. The crop is respect between the 12th of April and the 12th of June. As industrious man with a pair of oxen can cultivate, in the season (9 months), 10 higaha Calcutta measure, the need of which, at from 8 to 10 sers (80 s. w.), will be about \$1 mans. The produce of one half transplanted early, at from 8 to 10 more, a high,-45 mone, of five-eighthe transplanted during the middle sessop, at from 7 to 6 mass a bigsh,... 16 1 mass, of three-eighths transplanted in the late season, at from # to 5 mens a bigah,==\$ 🔥 mons : total produce 54 🏰 mens, leaving nearly 52 mens after deducting seed. This is a very poor return for a man's labour for 9 months. The watering is very troublesome, but the ploughing and weeding are very easy, and the early crop is uncommonly certain.

The summer rice (Bhadai) is a very important crop, as will appear from the tables. There is not such a variety 44 in Ronggopoor, but considerably more than in Dinappoor. The most remarkable kinds as named in the dislect of Mithile, are as follows:-Ist. Loki. &d. Ginodha, both somewhat fine, and sown on high land. They are usually followed by a winter crop of pulse, seeds for all, wheat, or fine transplanted winter rice, some of which has pulse sown amongst it, when nearly ripe. Sd. Seserphul, a coarse grain sown on high land. This is usually followed by linseed or barley. All those are often sown, intermixed with Maruys and Maghnya-urahar, or sometimes with a pulse called Tulbuli, which nearly resembles the Thakuri of Disappoor, and which ripens among the stubble. 4th, Ajan, a course grain sown on lowland. This is mostly followed by transanted rice. 5th. Kabatmani, a course grain sown on lowand. This is into and dose not admit of a second crop. These two are often sown intermixed with winter rice to a much greater extent than in Dissipose. Such are the sames and kinds in the western parts of the district. These used in the sentern recemble these in Ronggopeer and Dinejpoor. Name is transplanted.

In some parts the people preserve for fielder the tops over of summer rice. It seems to be a more projedice that it is hartful to eatile; and when the weather happens to be freezewhle, much of the strew of the summer rice might be preserved. Recodesat summer rice admits of a crop of China, taken from the same land in spring, before it is sown.

In this district there is raised a very small quantity of the rice, which is respect in the small of September or beginning of October, and which is the dislect of Mithila is called Sati. It is probable, that a little is also raised in Dissippor, although it escaped my notice; far in some ceremonian of ruligion it is considered as necessary.

The winter rices in Mithila are called Aghani and Hengwat; the former signifying the menth, and the latter the season, at which they are resped. One manner of cultivating winter rise, which is practised on some sandy land near the Kasi, deserves particular notice. This land, called Serah, produces in the beginning of the rainy season a crop of long grass, which is cut and given to the cattle. Between the 18th of July and the 18th of August the field is ploughed twice, and sown broadcast with winter rice of several kinds, all very course.

The varieties of winter rice are very manerous, and the study of those is highly important to the practical farmer, for the different kinds vary mach, as being better or worse saised for different soils and elevations; but their masses differ in absent every petty vicinity; so that it would be enclose to detail them.

The current kinds are sown breadcast on the lowest lands, and entirely by themselves. In even one part of one estate (Forgunah Dharampeer Zila Nathpoor), I heard of no less than 18 different kinds, and the list was probably far from being complete. One of them called Pichar, in more then usually liable to break, when it is beaten to reparate the luck. The grain is not last; but is not so calcable as that which remains entire. Where the land is expendingly lew those kinds are even between the 18th of March and the lith of April; but the common wed season is in the following mouth. This way not only admin of pulse (Khesmi), toking

sown among it when growing, and allowed to ripen among the stubble; but the pulse is sometimes mixed with meeterd (Rayi), or rape seed (Sarisha), when it is sown among the growing corn. In the same manner are frequently sown, among this rice when growing, various other kinds of grains, such as the field pea, rape seed, mustard, and barley.

The kinds of winter rice which are sown broadcast along with summer rice, are not so numerous nor so course, and they are sown on higher land between the middle of February and the middle of April, but it seldom springs until long after, when a good deal of rain has come. The kind of millet called Kaun is sometimes sown together with the broadcast winter rice, and the same is practised with the pulse called Harimug.

One kind of winter rice, sown broadcast by itself on middling high land, ripens between the middle of October and the middle of November. The others are two months later. The winter rices that are sown broadcast in this district, except three or four kinds, are reckoned to keep equally well with any transplanted rice. Although therefore this kind of cultivation onegat to be more valuable than in Dinajpoor, it is not causely followed, and much of the waste land in the southern parts of the district would appear to be very fit for the purpose. It is, however, one of the greatest crops in the district.

In Dinappear a particular class of rices is preserved for middling high land; but in this district all the above necessioned kinds of winter rice are transplanted on land, which is usually covered to about one cubit in septh. Where the water commonly rises to a greater height they are sown broadcast. These kinds are not improved in quality by being transplanted. Khesari is sown among them, when nearly ripe, and grows among the stubble. If the crop on this land has been spoiled either by too much or too little water, the field is usually cultivated with wheat or barley, or the latter mixed with mustard, or with mustard and lentile.

The class of winter rises, which is raised on high fields, is transplanted between the middle of September and the middle of October; but have it is only in favourable circumstances that it admits of a previous crop. The forecashle circumstances are a stiff self (Matiyal), which canbles the field to retain moisture, and early showers in spring, which parmit such a soil to be cultivated. When the farmer is contenand with one crop, as is most much, it is heavy; when he takes a crop previous to transplanted rice, this is triding, and the value of the first is inferior.

These finer ricus, as in Dinajpoor, will not grow on very low land, while most of the rich free soil, that is high, is here preserved for winter crope of other grains. In this district I beard of no fine winter rice which equals that of the chy near the Kanatsya, so as to be ranked with the fourth or finest class of rices in Dinajpose.

The seed sown without preparation, as in Dinajpoor, is by far the most common practice. Summer rice is never nown by being dibbled. A bigah of land, if the seed is aprouted, requires 10 ners, while a ser less suffices, where this operation is not performed. The people here seem to pay a good deal of attantion to weeding their rice, especially the summer crop on high ground. Before harrest they do not imitate the people of Dinajpoor in laying their rice down as it approaches maturity. The reward that is allowed here for the trouble-some operation of removing the hunks from rice is much smaller than any where else that I have been.

At Puraniya the owner gives 70 sers of rice in the hunk for 40 sers of clean grain, when the operation is performed without builing. Now, according to the experiments related in my account of Disajpoor, 70 sers of rice treated in this manner ought to give 45 sers of good sottire rice, leaving 5 sers or one-ninth of the whole for the woman's trouble. Besiden this, she would have \$450 sers of broken grains, not so calculle, but equally nowinhals.

When the operation in performed by holling, the woman gets is see of rough rice, and delivers 8 of clean. According to the experiments which I have stated in my account of Dinajpons, the women from 13 sets of rough rice should procure \$\frac{2}{4}\text{T}_2\$ sets of clean, leaving for her trouble \$1.7\text{T}_2\$ or rother more than 18 per cent. of the whole. The instrument almost everywhere used, whose the rice is to be cleaned on a large scale for expertation or rotal, is the peeds moved by a lower (Dhengki). What are good women clean for the use of their own families is almost always done with the evenue wooden postly and marter; and I perceive a completelyle.

forence in the effect of the two operations. Where the ardimary peetle and morter is used, and the rice has been boiled, no was done in the experiments at Dinappoor, few or none of the grains are broken; but when the heavy peatle raised by a lever to employed, the quantity of broken grain is always considerable. It is equally wholesome foud, but is not missble. Two women usually best in company, and their ordinary morning work is to clean 65 sers (621 f s. w.) in two days. They therefore in that time procure about 1131 lbs, asoirdupois of clean grain of which their share is almost \$81 lbs. or 4.4.4. Ibs. daily for each. It must however be observed, that the people admit of no such profit. They say, that 65 sers of rough rice on an average give only from 43 to 44 sers of clean. The cleaner, on this supposition, in place of 15 per cent, receives only a very little more than 8 per cent, and the women's daily gaining would be only I AAA lb. of clean rice. In the eastern parts where grain is measured, the reward is bigher as in Kharwa, where a woman receives 24 measures of rough rice, and returns 10 measures of clean grain. Two women are there supposed in their usual morning work, to be able to best 20 sers (98 s. w.) According to the experiments I have made the quantity of rough grain would be cubical inches 2967, the quantity of clean grain would be 1265 cubical inches. and after giving \$2 parts to the owner they would have for their daily trouble \$10 cubical inches or 111 lbs. of clean grain. From this it would appear, that where the reward for cleaning rice is high, the women clean little; and where the reward is low, they work hard, so as to make almost as high wages.

The manners of preparing rice, called in Dinajpoor Chira, Khai and Muri, and here Chara, Lava and Murhi, are not near so commonly used in the western parts of this district, but rice purched (Bhuna), without any previous preparation, is much more saten, and the people more frequently gried their rice, and form it into the kind of sakes (Bhuka), which are usually boiled like a pudding.

Wheat is much more used here than in Dinejpoor. Except rich and luxurious people, who have the finer kind (Mayda) separated, the whole wheat is reduced to course flour (Ata), from which little bran is separated. This is sivaye mixed with cold water, and formed into the cukes (Roti), which the Hindus toust in an earthen platter. They are totally unacqualisted with the art of formanting bread; but at the capital some Moulems know the mystery of baking. In some parts the strew of wheat is given to cattle, in others it is neglected.

Berley is constitues cown on the banks of the great rivers as the flouds revire, without any previous culture. It is much used by the poor. Half of it is first beaten to separate the banks; it is then ground to used, and formed with cold water into cakes, that are teasted. The other half is beaten, then garched, and then ground into menl, which is mixed with cold water and sait. This is called Chheta. The natives have not the set of bolling it, so as to form perridge. In some places harley etraw also is given to outile.

Maraya or the Cynosurus Corocanus of Willdenow, which from a minute difference in the fruit, Gartner has chosen to call by a new name Eleusius, is much used, especially on the west side of the Kani. The Maraya is ground in a hand-will, acmountines having previously been parhed, sometimes not. The meal is formed with holling water into cakes, that are tousted. The struw is often given to cattle. In poor sails this is caltirated, as in Dinajpoor, with the Cylinus Cejan and rice, which form a valuable grop.

A good deal of maine, Indian corn (Zee Maye), called here Makkni, is used. The people like it, but they imagine that it occasions fluxes. The experiments which the natives have tried on its cultivation show, that in their hands at least, the sanguine expectations which might be formed from the experiments tried at Ronggupour, would not be realized. The grain is sometimes perched, and outen with salt; or it is dried, ground into meal, mixed with cold water, and formed into cakes that are toested. The leaves and fresh stems are sometimes given to cattle; but the quantity is so incomiderable, that the natives are not semible of any advantage; and near Kaliyachak, so slow in the progress of knowledge, that the people who give all manner of other strew to their cattle. horn this as being totally until for fodder. The cattle however are voraclously eager to procure it, which is perhaps the season why it is neglected by the militer, who would have a great difficulty in preserving the cros-

Janes, or the Malmy Sugar of botmists, in this district

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is a less considerable crop than maine. The natives think is more wholesome, but not so palatable. It is used in the same measure; but when parched, if exposed two nights to the dew, the grain swells out like the preparation of rice called here Lava. Cattle out the stems and leaves, but not regerly. In some places there is only one kind, and what I saw was everywhere that which has a white seed; but in Dhamdaha the people recken three kinds: Gehangys, Narkatiya and Rakas, which I did not see.

The hind of millet called Kaun (Panicum italicum), and China (Panicum miliaceum E. M.) in some parts of this district are much cultivated, and in times of scarcity the cultivation has with great advantage been much extended, especially that of the latter, which ripens quickly and with very little rain. The China is of two kinds, called Bhadai and Vaisakhi, according as it sipens in spring or in the middle of the rainy season. A very little Bajra, the Holeus spicatus of botanists, is reased in this district. It is but a poor grain, and does not deserve encouragement. The quantity is two trifling to have obtained a place in the tables of produces.

There are two other kinds of millet, which are reared in a more considerable quantity. The one is called Sama or Kheri, and does not even as yet to have been introduced into the systems of modern botanists; but Dr. Razburgh in his manuscript collections, I believe, calls it Panicum framentaceum. It has a very strong recomblance to the Holeus Sorghum. The other is called Kodo, and is probably a species of Panicus, which I know grows in Tiraboot. Both are very poor grains; and in a coursey producing so many better kinds seem to deserve little attention.

Legeminous Plants.—On the whole the most cammon pulse here is the Mash Kalei, which has seeds of a green colour, with a white eye. I have not seen this plant in a state fit for ascertaining its betanical appellation, as it is confined to parts of the district which I did not visit in the proper season. The mans Max given to a kindred plant by European botanism, according to the Portuguese extingraphy, is the same with the Mash of the Hindu disloct, or the Mas of Calcutta; but as fix as I can judge, the Max of betation in the Thakuri of this district, and of Dinajpoor, which is Ronggopor is induced usiled Mas, but produces a pulse of very different

politics, which is readily distinguished by its colour. On the inks of the Ganges the Men is reared in vest quantities, and is often sown on the much, as the river dries up without any ploughing, and ripens without any sort of trouble. There it frequently forms the common dirt of the natives, is ground into most, and formed into cakes, which are toucted. In other parts however, it is only used like other pulse, that is to say, it is freed from the heak and split, forming what is called Del. This is used in two meaners, first, mixed with rice, beiled and esseemed with oil or butter, and salt and spices, it forms Khichri, very much used in cold weather. Becondly, filed with oil or butter, and capticum, salt and termeric, it forms what we call a curry, but by the natives bere this also is called simply Dal. In this district a preparation called Bari is made from Mash. The entire pulse is excepted a night in cold water, then the integraments are rebbed off with the hand. The pulse is then besten in a mortar, or rubbed on a stone, with some water until it forms a pente, into which small deces of the encurbitaceous fruit called Kumra are put; to these are added eak, the corminative seed called Mauri, and semetimes Assafathia. The whole is formed into small pyramidical phase, which are dried in the sun and used in curries or stews. These are most commonly made in the dry sesson, and then will keep three months. Here cattle will set both busks and strew of the Mack, and the latter is especimen kept for them. The patives imagine that this pulse is cooling.

The Max of botanists here as in Dinajpeor, is called Thekers, and is readily distinguished from the foregoing by its needs when fresh, being black and green mixed. When old these become almost entirely of a dirty black. It is resred in tenet peris of the district; but on the whole is much less quantity than the foreser.

Khesari (Lathyrus actions W.) is a vary common polor. It also is prepared in the manner called Bori, for which the Dal of this pulse is steeped for about aix hours, and then trusted as already mentioned. It is also ground into meal (Boson), which is mad by those who make sweetnesses. On the beaks of the great rivers it is often sown as the floode retire, without the need having undergone any culture.

In this country vest quantities of the Cyticae Cajan, called have Arsher, are cultivated. There are two kinds, that from she months in which they ripen are called Maghi and Vainakhi. The latter is of the finest quality, and is sown by itself on a good clay soil, or placed in hedges reund other crops, especially reand sugar-case, and is the hird raised in Rouggopose and in the south of Dinajpoor. Some smaller pulses are occasionally intermixed. The Maghi is sown on poor sandy lands, sometimes by itself, but more commonly mixed with summer rice and Maraya, as described in Dinajpoor, in the northern parts of which a good deal is reased. This kind is also sown mixed with a variety of other articles. The seed of either kind will fail, if it is attempted to be meanged like that of the other. The stems of Arabar is this district, owing to the scarcity of bassboos and reads, are frequently used for making the fences which surround the native latts.

The pulse, which in the western parts is called Badem, in the Cicer evictious of Linseus. In the centers side of the district it is more usually called Chana or But; and in other places it is called Dhangga. The kind with a white flower in everywhere called Kahlibut, and sells dearer; but very little is produced. This is considered as a pure offering to the gods, while the variety with a red flower is only fit for man. It is reckoned a beeting food, and by the natives is never given to cattle, being too high priced. It is used mostly split (Del), which is done by drying it two or three days in the sun, and grinding it in a hand-will. It is also meed merely erched, and eaten with or without a little salt or oil. Thirdly. it is cometimes merely steeped in cold water until it swells, and then it is mixed with a little soft or extract of sugar-case. Fourthly, it is ground into four (Benea) for propering exectments. Mayor or the lentil is much cultivated, and is used only when split (Dal.)

A good deal of the poor pulse called Kurthi or Kukhi, assestioned in Rouggopeor, is recred in this district, and is the fined that is used by the actives to fasten cattle. It is imagined to he very hacking. Men however out it in corries. Before it is ground, in order to aspects the integements it must be dried over the fire. The common field pen (Metar) is also a good deal cultivated, and is only used split. There are two varieties, Maghi and Vaisakhi, one of which ripens in winter, and one is spring.

The Phanosine Mungo in this district is a good deal cultivated, and is called Hari and Valonkhi Mug. It is meet both split and for making the kind of balls called Bari. It may be split and freed from the backs, either by drying it over the fire, or by elling it, and exposing it to the sum before it is put into the mill. I beard of a species called Beha Mug or Mananda, which probably has some near affinity to the foregoing; but I did not see it. It is often sown on the backs of rivers, without any previous culture; but is raised to only a triffing extent.

The Meth Kalai of this district is the Phaseshus Minimus of Rumph, which in Rongapopous is called Kheri, and ordy a small quantity is reased. It is used split, and is considered as very heating. The integraments are separated by parching, before it is put into the mill.

Born is a leguminous plant, which I have not norm; but in meet parts of the district a little is reared. Like Khasari it may be split, without either previous ciling or parching. It is used also in the kind of bolls called Bart. The Barbati is a poles very meetly related to the above; but its aned is wastly outlier. I am told, that it is the same with the Labiyak of Ranggopour, which is the Doliches Sinensis.

Plants reared for Oil .- In the greater part of the district these may be considered as the staple article of cultivation; for although on the whole greatly inferior in value to the grains, which serve as food, yet they are the great object of commerce, and that by which the greater part of the rest is paid. The most common are the two species mentioned in my account of Dinappoor under the names of Sarieba and Turi. which there I have considered as species of Singuis, and often called masterd; but perhaps they approach source to the Rapo-seed of Europe, and I shall now call them by that name. The two species differ in points, which are so minute, that they do not deserve much attention. In Disappeer indeed it was supposed, that the one is more productive of oil than the other, and that there was a difference in the quality of the two ells; but neither the people of this district nor these of Rangingson soom to be arrors of these sires stances | and I am uncertain, whether this is to be estribu to their want of observation, or to the opinion of the people in Disappeor beeing its origin in imagination. I have not heen able to accretain this circumstance, broates the native momenclature for these plants, in this district, is so confined, that, without seeing the plant growing, I cannot trust to purchasing the seed; for the same names are applied to both very irregularly. These names are fiorishs, Maghi Sarishs, Turi, and Kajali, and in different visinities these names are applied in opposite senses.

The species of Radish (Raphanas), the need of which is used for producing oil, in this district is reared in great quantities, and is a very lexuriant crop: but the natives prefer the oil of the rape-need. This plant is here also called Tora; but is more commonly known by the same of Furnhi Sarisha or old rape-need, having perhaps been the hind, that formerly was alone cultivated. It is also called Souti Sarisha, or white rape-need, the grain being much lighter coloured than that of the other kind.

Rayi, or the Sinapi Amboinicam of Romph, is what should properly be translated mustard, so it has qualities similar to the Ruropean plant of that name. Much more is reared in this district than towards the cast, and it is rometimes sown on the banks of rivers without any previous culture; but more commonly it is a winter crop after summer rice. In the south part of this district I heard of two kinds said to resemble the Rayi, and which are called Gangrayi and Rayichi Sarisha. I had no opportunity of sening them. Nor am I certain, that they are different from the common Rayi.

The Thi or linered in this district is a common article of cultivation. It is no respect differs from the flax of Europe: but I doubt whether a supply of seed could be sent from hence. It ripees in March and April, and might no doubt be forwarded to Ireland and Sootland in shandance of time to be sown in the following year; but it seems deabtful, whather its regetating powers could be preserved through such a long woyage, and the freight would probably be too heavy. The climate would, I am persuaded, he no objection; as the plant here grows in the cold weather, which is not hotter than our summers. The price here for the last two years has here about I repos for 40 sers of 82 [] a. w., which is about 84 [] h. avairdupole. The experiment however seems worth the trying, and a few hundred weight might be seek heme to be given to experiment do the given to experiment to be region to experiment of fermers, who might assurtain its

quality. In this country the plant is of a very diminutive growth, which seems to be owing partly to its being sown too thin, so us to allow it to spread into many branches for the sake of the seed; and partly to the want of that mointure, which the luxuriant crops of Ireland enjoy. I have no doubt, that, were it occasionally watered, and sown thick, its crops would be highly luxuriant, and yield a flax equal to that of Egypt. The oil is tused for the lamp above. At Calcutta it has been tried by painters; but, probably owing to a difference in the process for expressing, it has been found exceedingly inferior to that brought from Europe at an encursors expense. The Indian process, in all probability, expresses a great part of the souchaghnous meeter along with the oil.

The Ricinus in this district is raised almost entirely for the off, (Caster oil) which is used for the lamp. In a few parts, it is cultivated in fields of a poor soil, in which it is sown with turmeric the Phasesles Musgo and cotton, or with cotton the same pulse and the Coredorer that is used as a green regetable, or with ginger and cotton or with turmeric, cotton and the Cylises Cojen, or with a year (Diosiorea Suthui) and cotton. In some places again it is mixed with Represent. When nown in these fields the Ricines is always the gual green species, or the Riches communic of Wildenow. In many parts of the district the large Richnes, that is the Pandi Avanam of Rhede, and the Richaus of Rumph, is often the only shelter, or at least the most common, which the natives enjoy round their huts. Here the plant perfectly agrees with the description of Rhede and Rumph, as on account of this shade it is permitted to live for seven or eight years, and grows to be a kind of small tree, like Elder. I on now told, that the Pat Erandi of Bengal would live in the same manner, were it-permitted; but, as every year it becomes less productive, the custom there is every year to destroy the plant, and to now fresh seed. It is the kind with the green steen, that in this district is most common. In the ports, where the Mithile dislost provails, the Richess is called Brough. In the western ports it is called Erands. In this district is recred a rether larger questity of Security than grows towards the sust. There is cultivated only one kind, which is that some in the raley secure, and collect Krieken TQ. Having thus detailed all the articles cubivated, I shall make some remarks, that are common to all.

In this district one of the most heavy charges, attending the caltivation of grain, is the resping and thrashing. No man in tolerably easy circumstances performs any part of this labour, farther than to watch, is order, as much as he can, to check the pillering of the labourers, in which, however, it is alleged, that few have great success, and indeed many of the higher castes are too proud and indolent to pay sufficient attention to their interests.

Except in a few parts towards Dinajpoor the servants. who hold the plough, are not engaged for the time of harvest; but are then allowed to share in the profits of reaping. Each master endeavours as much as possible to secure its advantages to his own servants and dependents; because at other seasons he gives them inadequate wages, and without an extraordinary profit at hervest they could not subsist. In many cases, however, the proprietor is not able to confine the profits to his own dependents, and many people, supecially old women, such upon the field to assist in the labour and spoil. This is especially the case with the fields of the plants, which are reared for producing oil, and with those of pulse. The rate of hire is lower for these than for rice by in general about { part; but the opportunity for pillering is greater, and weakly persons can go through the whole labour; so the grain is usually beaten or rubbed out from the bushs on the field, and the seed alone is carried to the farmer's

The harvestof rice and other enimiferous grains is carried on in the same slovenly manner, that is usual in India. The resper merely cuts off the ears and carries them home to the farmer, by which means the straw is greatly injured, and a great part of it is neglected, or left on the field to be eaten by the cattle. This part is called Nara; and, if wanted for thatch or fedder, other labourers must be hired to cut it, and carry it home. The small quantity of straw out with the ears is called Poyal, and is the most usual, and in some placer the only fedder.

The whole strew, that is reaped, and the grain are carried home on the labourers shoulders, and cattle are never our played for the purpose, a degree of simplifity, that some actorishing. In most places the same people both resp, and thrush the grain. The rate is always fixed by a chare of the produce, which varies for rice from one-fifth to oneeighth part of the whole crop ; for which the people cut off the cars, and carry them to the owner's house, beat them out, and deliver the grain clean to the master. In other parts one set of people only cut and carry house the ears, and get onezinth bundle of the care. These allowances however are not all. In some parts every man, who cuts, is allowed to bring his wife to the field at noon, in order to take him some refreshment, and then, besides what sist reliers, she avowedly takes about 2 sers of grain, for what is called Khari or Lara. Besides the reaper, when he goes home in the evening, cutthe with him a small bunch of cars, which usually contains so much grain as his wife took. In other places it is only the servents of the farm, that are allowed this indulgence.

Where the same people reap and heat out the rice, they mustly tread out the grain with their own feet, rubbing the ears notif the whole is separated, and the asserable nature of this operation seems to be in some measure the cause of the enormous expense. At Dhamdaha, where the respect do not threath, the farmers furnish cattle for treading out the grain, and the expense is a trifle, χ_{TY}^2 of the crop. The workman gets 3 sees (72 s. w.) of rough rice a day, and in that time 2 men with the use of four oxen can tread out 10 meas or 400 sers of grain. This however is far from being clean; but in such a state it is often sold. Of 200 measures of rough rice, as taken by accident at different times from the common market, I found, that they contained more than 18; of impartites; and, in the operation of cleaning, they lost rather more than 8 per cost. of their weight.

The expense, as I have said, attending them operations is enerances, partly from the avewed allowance and partly from frauds, at the extent of which the farmers can only conjecture, and which must differ such from the various degrees of individuals care. In their conjectures different people varied very much, some saying that the resping and threshing outs one-fourth of the whole crop, and others alleging, that one-righth part is sufficient. In all the estimates of preduce, which is received, this expense was deducted as in usual in this district, where every means are taken to enerced the produce, swing to

the reute having often been levied according to the unines of the crop. In stating the gross produce I have not ventured to make an allowance for these frauds; but have only added to the act proceeds the avoired rate of hire.

in all the western parts of the district the rice and other grains are preserved, during the rainy arason, in vessels made of unbaked clay, which have generally covers of the same material; but this, although of the atmost consequence, is too often neglected, because it is attended with some more trouble. Where there is a cover, a circular hole is made sear the bottom. This can be stopt with a plug, and the grain can be taken out as wanted. Three vessels are called Kuthis, and are very useful; for, if the cover is well fitted, the grain is not absolutely spoiled, although the het is burned which is a very common occurrence. If there is no cover, a great part is lost, although towards the hottom some part is generally enved. The loss from this is no great, that those who are so negligent ought perhaps to be fined; were it not that this might encourage a system of interrupting domestic privacy, that would be a greater evil.

These Kuthis might with great advantage be introduced in Bengal, where the loss of grain by fire is enormous. They are made by the men and women at their leisure hours, and cost little or nothing. Their use is however attended with considerable inconvenience; for they occupy so much room in the wretched huts of the natives, that scarcely space enough remains for the poorer people to stretch themselves out to cleep. In the dry weather, therefore, the people prefer keeping their grain in pits, which accupy no room, and are antirely secure from fire, which at that armon is exceedingly common. The pit is lined with strew, filled with grain, and covered with a good coat of earth. In the rainy season the sell is too damp to admit of these pits being used; but they are by far the eafest and most commodious receptacles for grain. Merchante and great farmers have granaries like these in Dizejpoor, and are equally negligent about firs, a chromatenes, that would seem to require the interposition of the police.

Fragile on this hind of cultivation.—On this hand I have little to add, or aker, from what I have said in Dissipace. The expense of harvest, so I have said, is here entermous.

and ought to reduce the profit of the farmer lower than in that district; but his ploughmen's wages are lower. This lowness of reward is again made up to these men by the profits which they make in harvest, so that on the whole there neems to be little or no difference in the gains, that in the two districts attend the cultivation of grain, when it is conducted by the farmer's som stock. Those, however, who employ men to cultivate for a share, usually make less than in Disappoor, because they are at the expense of reasing their half of the crop, which deducts at least one-geventh part from their gross proceeds. Careful men, even allowing them writher to keep stock, nor to labour, have as a profit the difference between the rent and six-fourteenths of the value of the crop. This profit is so great, that many subsist by its means alone; and even on very inconsiderable portions of land, such as 50 or 40 seres, find a means of subsistence without either manual labour, or stock.

Plants cultivated as Fractables for the Table. -- In the Anpendix it will be seen, that I have estimated the land in kitches gardens at 85,000 bigahs, and that about 6600 bigabs in the fields are cultivated with vegetables for the table. This is not however the whole. Several plants belonging to this class, which are cultivated on a larger scale, or that are regred along with articles belonging to other classes, have been referred to separate bands, which I have done, wherever I have been able to procure an estimate of the quantity or particular value of the produce. The articles, to which I allude at regetables cultivated in the fields, are generally in very setall plots, in which a vest variety of things are intermixed; but the most important are the Raygan, espeionas, sweet-potatoe, mallow, and cucurbitaceous fruits. The supply is therefore more copious than in Ronggopoor, and many people make gardening a profession. It must, however, be observed, that in both districts, se well as in Dinappoor, but sare especially here, a very great proportion of the ragetables are reared on the roots of the hous or on little arbours, that are contiguous; and that this properties has not been brought to account.

The prefession of a gerdener, both among the Hindus and Meeteus of this country, is considered as very discreditable, and the people, who practice the art, are therefore so stapid and fearful, that I could procure from them no sort of account of either their management or the produce of their gardens, on which the smallest reliance could be placed. Each family has a garden, which contains from about one-third to one-sixth of an English acre, but they do not live by the produce of this alone. They buy by wholesale the vegetables, which the farmers rear, and retail these at the markets, and they occasionally plough or assist in the other labours of husbandry. They water their gardens from small wells, and pay a heavier rent than many of those who cultivate grain; but not more so than what is paid by many of the low tribes.

Plants used as wern seasoning.—Ginger is every where raised in a quantity sufficient for the consumption of the country, which is not very considerable. This is commonly raised in gardens. That which is reared for exportation is chiefly cultivated on poor lands, as I have mentioned in my account of Dinajpoor and Hongapopour. In such situations is is mixed with a great many other articles. I have not yet seen the flower of the ginger, that is cultivated here in the fields; and shall not venture to give an opinion on its botanical name; but like that found at Goyalpara its leaves are hairy. It would therefore seem to be different from the plants, which Dr. Ruxburgh has seen (As. Res. XI. p. 28), as he quotes an synonymous the Inachi of Rhede, and the Zinniber major of Kumph, both of which plants have smooth leaves.

Turmetic also is reared in the gardens of every part of the district for the consumption of the country, which is very great. Some is also exported, and this is reared on fields of a poor soil, intermixed with a great variety of other articles, as will be seen in the tables of produce.

Capsicum is not so much used here as towards the cast; but still great quantities are reared. Two kinds of onion are cultivated here: one called simply Peyaj, the other called Bahariya, as having come from Behar. These I suppose are the same with the Choti and Baro of Ronggopoor; but this I have had no opportunity of ascertaining. The Peyaj is assections called Pun Peyaj, and is raised from sends. The Bahariya is also called Dorangga, is propagated by separating the rests into different portions; for each root produces many bulbs, and each bulb like garlie is composed of according

subdivisions, each expalse of yielding a plant. The Pun Peyel grows in the same manner. Garlie Resun is not so much used here as in Ronggopoor. It is the same with the partie of Europe. Methi or famigreek is not more used than in Ronggopoor. I have only seen four carminative seeds that are used here, and they are less employed than in the east.

Plants sublivated for what the Nations call Turkeri.—The Baygan is the most common plant of this kind, and is found of three species or varieties. The first and most common has no pickles on its lowes or flower, and the fruit is of an oval shape. At Bholahat this was called Kala Baygan; but it must be observed, that even of the most common plants the mative numericlature is extremely confused. At Bholahat slee they had another Baygan, which had prickles on the leaves and flower, and its fruit was round like a large apple, and was called Ram Baygan. In Dinajpoor this name was given to a plant growing wild, which I take to be the Solaman Meylonicum; but the Ram Baygan of Bholahat is cultivated, and is the Solaman insurem of Willdenow. In the western parts this prickly kind grows much larger, and is called Golta.

The third kind, on account of producing fruit at all seasons, is called the Bara Masiya Baygan. It is prickly all over, and has a cylindrical fruit. It is not common, I indeed observed it only in the division of Bahadurguri, and it seems to have escaped the notice of the two great Dutch botanists of India. In the western parts I am told, that they have a cylindrical kind, but it has few prickles, and is called Chenguya.

The European pointon near Puraniya, and also mear Nathpoor han, by the exertions of Mr. Smith, come into very gemeral use, not at common food, but as a Tarkaci. In other parts it is totally neglected. The Convolutus Batacas is much cultivated. In most parts of this district the Arman or Cultulians are much neglected; in others they are very much cultivated. At the capital, and all towards the north of it, a small kind is in very common use, and I observed many fields planted with it alone.

West from the Keri the gardeners rear much of a kind called Arbi, which some allege to be the same with the above; but owing to messare it grows more lexarinarly. Without YAME. OEL

seeing both in flower, which I have not done, it would be lessaible to any whather or not they are of the same species, Their appearance, however, is different, and they require a different treatment. The roots of the Arbi, when ripe, weigh from 1 to 1 lb., and many adhere to one cluster of stome. which proceed from a common origin. In the beginning of spring a cutting of a root, containing a young shoot, is planted. In the rainy season many thick fibres grow from the hottom of the shoot, which is alongated into stems bearing leaves. From among those proceed several new shoots a each produring a cluster of these stems, contiguous and adhering to the first. Towards the end of the rainy season, many roundish bulbs form under ground adhering to this collection of clusters of stems, and are in full maturity from the middle of December to the middle of January, when they are taken up, and kept in a pot for use. They do not preserve longer than a month, as when they begin to shoot the bulb withers. Not only the bulbs, but the stems which support the leaves (period), and the young leaves when about to shoot, and while still rolled up, are eaten.

In the same parts the people raise an .from, called Araya or Moranggi Kachu, which has a sound rent weighing # to 10 lbs. The people have never observed the flower. It is ripe in October and November, when the stems die, and the roots are dug up as wanted for three or four months. The roots are out for seed, and in May and June are planted out in considerable Schle, about a cubit distant from each other. If they get manure, a bigah of aix coleiu a Katha will produce 30 mans, which will at about 6 areas for the men (884) a. w. the eer). If the manure is neglected, as is namely the case, the produce is a third loss. At this rate a Calcutta bigah or one-third of an acre, if measured, would give 13) mone, worth very nearly five supers. The weight will be about 13f Celcuita seems, or [18] lbs. The soil suited for this root is poor easily land, which is very low rested; but the cultivation is rather troublesome, as it is mostly done with the bos. The root is often used as a Terkeri; but many brunkfast entirely on it boiled, cometimes adding a little salt or oil, and office without any execution. The younger leaves d extense (posticiti) are also used as green vegetables (Sal. Tackerly. From its appearance it comes nearer the Caledian

entirem of Russph than any other species that I have abserved; but, if it is of the same species, it does not grow nearly so hauriantly as that plant does at Goyalpura.

Yame or Discernae, called Alu by the natives are here very much used, not only as Tarkari; but many people make an extire meal on those roots, as is done on potatoes by some nations of Europe. They are boiled and enten with a little salt or oil, if the people like these accessings. It is vary possible, that several species may have escaped my notice, and that these, which I have seen, may be called by very different names in different parts; for except in such great articles as wheat and barley, the native someonisture of the productions of nature, even of those is very common use, is extremely confused.

The most common, and that which is cultivated on the greatest scale, is the Suthni. This approaches very tear to the Discreres scalents of the Encyclopedie, or to the Combelies of Rumph, which in the account of Ronggopeor has been mentioned under the name of Kangta alu; but this wants the thorny branches, by which the root of that kind is defruded. Cuttings are planted in large fields of a sandy soil between the middle of April and the middle of June, squetimes by itself, constince mixed with the Cytlene Cajes, to which are sometimes added cotton, sometimes the Coreãoray that is used for excess, or the Hibiscop which is used for making repeat. The plant is allowed to be on the ground, although, were it supported, it would climb like the others of or tribe. The roots are eval, and about the size of a potatos, a great many being suspended from the bottom of one stem. The imide is of a pule yellow colour. The produce is said to be very great.

The other years are caltivated in gardens alone, on a small scale, and their stems are allowed to climb upon the trees or on posts.

Very nearly related to the above is a yam, here called Man Ala. The rest of this is recremeded by many prickly breaches, like the Kangta sin of Ronggopour; but it differs in a few particulars from that plant, and it has no recombiance to the Man Alas of Goyapars, or the Edison polantum of Rumph. It is confined to the castern parts. In this district the Man Alas of Goyapars is called Rotaya, and is distinguished from that which follows, by having 6 or 8 longitudinal membranes running along its stem. The root within is a pale yellowish or red.

The best and most common garden yam in this district is the Khamba aln, which in the Disacerce alets of modern botasists. This has a green stem with four longitudinal membranous wings, and, is the sidem reference along of Rumph, but his red variety, or the Katajil Kalengu of Rhosde has been introduced from the West of India, and is the finest yam, that I have ever tasted. The root is perfectly white, and free from strings, and I think is far superior to such potatoes as grow in India. It differs as a botanical spacies very little from the Devipat of Ronggopour, but has no prinkles.

There is another yam called Karchuki, which is occasionally planted in the western parts of the district. The bulbs, which grow on the stem above ground, are alone esten. These do not exceed 1 lb. in weight, and are usually amaller, from I ounce upwards. When the stems fall on the ground, so that these bulbs receive nourishment from thence, they grow larger, but acquire a bad taste, and are unfit for use. A bulb is put in the ground about the 1st of March. The plant rises about the let of June, and is allowed to surread over hute, bedges or trees. The bulbs are ripe for esting from the middle of September to the middle of November and then, if not collected for use drop to the ground, where they take root. The hulbs do not keep, and must be used as they ripen. The common Radials is very plentiful in the eastern parts of the district; but in the western is less used. There are two kinds, one white, and one red, which is most commen. Both have long roots, and only differ in colour. In the dislect of Mithila, they are called Muri. The red kind is called Maker from the sesson in which it ripens, and Dhongri from the hardness which it acquires when it is old. The white is called Newari, probably from having been introduced from Nepal, which is inhabited by Newsre. This hind in a mouth inter. Carrota are only used by people to est raw, or so a medicine for cattle, that are valuable. These who have here herds, on this account, cultivate this Talachie root in considerable piets.

· Plantains in many places of the district, especially mear the

Keel and Ganges, are exceedingly source, and almost every where are extremely had, and fit only for being used as Tarkari. This I am told proceeds entirely from want of care. Mr. Smith brought some of the fine kinds from Calcutta, and planted them near Gondwara, where they succeeded very well, and the fruit was much admired by the neighbours: but no one has thought of propagating the kind, although it may be said to require almost no troubbe.

In the western parts no one uses the steem for eating. The leaves of all kinds are used as platters; but the supply is vary soundy. All the kinds use used in cockery, and all are occasionally allowed to ripen, and are eaten as fruit. The kind of which the steems in Dinajpoor are eaten, and the leaves reserved for platters, is in Mithila called Athiya, and is used in the same manner as the others.

The Jhinggs of Ronggopoor is known by the same name in the eastern part of this district; but in the western it is called Jhiparni, and in the rainy season is one of the most common regetables. In this district is also another species of Laffe, of which I find no account in the Lotanical works. that I woseres. It is called Satzetive Jiningni, and may be readily distinguished from the former in having its fruit disposed in clusters, (recesses); instead of there being only one fruit to each leaf. It grows at the same season with the common Jhingwi. It is usually reared on the roofs of the huts, or on the dry hedges by which these are instrounded; while the common Jhinami is most usually sown in the fields. Still more related to the Dhandhal is another species of Luffe, which is common in all parts of this district, and is called in various parts Ohi Taral, Ohira, and Ohiurs. A few seeds . are dropped, in the beginning of the rainy season, near the but, and the plant is allowed to climb on the roof, or along the fence. The freit is fit for use in the beginning of the cold season, while it is green.

Please culticated or Greene.—These plants, which in the dialect of Reaged are called Sel., in that of Mithile are known by the name Shaji, or plants fit for being fried. They are much more used than in Dinejpoor and Rangagepoor. Among these I shall first take notice of the species of Americales, the larges of which are used as a green, and the stone as Turkari, and begin with the Silven indican attem of Ranga,

which Wilhlemov says is his Amerunthus polygeness. There are in this district three veristics, which have obtained different names, and by the natives are considered as distinct species, although I cannot discover any mark, by which a botanist would allow, that they can be distinguished. They all are in season at the same times and possess the same qualities; so that distinguishing them, were it even possible by any clearly marked characters, would be of little utility. I suspect, however, that among them may be found the different species of Ameruntars called polygenue, Gangeticus and deraccess by Willdenow, as I cannot, with any certainty, refer them more to the descriptions of one than to these of the others.

In the south-east corner of the district I found a kind resembling the above, but abundantly distinguished by wasting the bristly ends, that the flowers of the others have. It is perhaps the Ameronthus elevaceus of the Encyclopedia. In Gaur it is called Rarhi Ponks.

One of the most common greens of this country is the Genthari of the Mithila dialect called Notice or Khuriya in Dinajpoor, and in the adjacent parts of this district. It is almost every where cultivated, although in many parts it grows wild. Although this is the Bittom terrestre of Rumph, which by nodern botanists is called the Americalize trictia, I can find nothing in the plant, by which it can be distinguished from their descriptions of the common European plant, that they call Americaliae Bittum. It differs from the above mentioned kinds in lying flat on the ground, while they grow evert. In some places different matter are given, according as the stems are red or green, but these differences seem to be owing to mare accidental circumstances.

The Konka Notiya of Ronggopoor is in some places known by the same name (Kankanatiya) in others it is called Led Suk and Kankakhuriya. In the dislect of Mithila its proper mane would appear to be Rota. In the cold season this vegetable is a great deal mod, aspecially towards the western parts of the district. In the countral and northern parts of the district, a great many sow Changeadisese, of which they recken many different kinds, but they were so confisced in their nonemalistics, that I can may nothing positive on the analysis. The only one which I can refer with

talerable certainty to the descriptions of European botanists in the C. Betrye, which was called Jimil Dahili, and has leaves divided into many narrow labor.

The others have saire leaves. The wild kinds are here called simply Buthuya, and are low orochad plants, whereas the ouldwated kinds are tall and straight, and their foliage bring thick and long is very ornamental. Both wild and cultivated kinds differ in colour, some having groun stems and leaves, while others have these parts beautifully stained with red. I percaive no other differences, on which any dependence can be placed, and in the eyes of a botamist these are of very little or no importance.

A good deal of spinach is used in the eastern part of this, district, and the European kind is beginning to spread about the capital. In the western parts spinach is not known. The send is always unde to aprout by etsephing it in water before it is sown. The Mallow or Lapha (Mallow corticilists) is made used in the sold season, and entire fields are covered with it. The Trigonolis conscious is a little used about the capital, where it is called Piring. The Feurgreek is more used, aspenishly with figh.

In some parts of the district I am assured, the Corcherus. which is used for cordage, is the species called by betazists Olitorius, while that used as a green is the Capasitoria, just the reverse of what is the case in some other places; but whether or not this is universally the case, I cannot say; not having been propered for such a difference in the application of two very distinct plants to use, I have not everywhere been able to ascertain the point. The Coresorus, that is used for the not, is however everywhere of a distinct species from that used for ropes, and in the dishect of Mithile is called sinusly Patuys, while the other species is called See Patnys, and near the Ganges Maghaul or San. In Renggopeer both the Capmileris and Officeries were used for making copus and paper, and the letter was reckesed to be the best material; while another species which I have men no where she, was reserved for the pet. This kind of pet-herb is weak used. The Ba-sells health is very little used. In the disloct of Mithila it is: called Pers

The Pilimir lifters, or perhaps decembrates, which is Recognizate in collect Mostjiedels, in Gener is collect Rates, and there a little is existented. The Corthurns or Knows is a very common green and is sown in fields to a considerable extent. It gives the flowers as a dye, the leaves as a pot-herb, and the send for oil, without its growth being in any manner affected; so that it is a valuable plant.

At Pursaiya, I found a species of Brancies called Karlm, which is cultivated as a pot-horb, but asseme little to deserve autics. I have not been able to trace it in such betanical works as I possess. The natives here reject our cabbage, and indeed almost all our vegetables, whether from motives of religion, or from a difference of teste, I caused say, a satisfactory answer on such points being saidom procurable.

Plants for acid seasoning—Are not much used in this district. The most common by the is the mange and near Gour the tamerind." In every part a little of the sorrel (Rumer), called by the natives Chula, is cultivated; and is the only herb of an acid kind that can be estivated to belong to this class. The Mildeur canasisms is indeed in universal use, but it is reared chiefly on account of the ropus, which are made from its bark, as will be afterwards musticood.

In the western parts of the district they recken two species of lime, the Jassic and Kagji. The Jassic is the Citrus, which in Ronggopoor is called Gongra. This seems to be represented by Rumph in the Sad Squee 18th plats, 2nd volume of the Flora Amboinessis; but cannot be reconsided with the description which refers to that engraving. In this valuable work, it must be observed, that owing to the carelessness of Burman the editor, such transpeciates are common.

In the south-east part of the district I found a lime called the Karman, which is probably different from that so named in Ranggopoor, because its fruit is strengly though agreeably acid, and highly address. It is over, each in a point like a nipple, is smooth, juley, and about four inches in the length of its longer diameter, and is one of the finest kinds that I know, but seems very rare.

The Carless Caramier is here countines but rarely used, so an acid measuring in cookery, and is to be fraud in some native gradum. The Europeans is this district soon to here yaid less attention to gardening then in Rongspeer, and

^{*} A sand species of \$4 preserved in tempelade in agreeable fort. Bo.

their fruit and regetables are in general very inferior. The only thing enoug them which I new, that could deserve the name of a garden, was that belonging to the Commercial Resident at English Beaut. About Gentr, indeed the soil and climate are probably favourable; but in the other parts. I suspect, these are little adapted to at least the Chinese fruits. At Nathpoor in the year 1810, the peach, Leechee, and Loonquat entirely failed, and the Wampee did not ripen until very late. There were some bad apples, but no plums nor peers. The Avocado peer has not, so far as I observed, been introduced. It is probable, that owing to the dryness of the climate the vine would thrive, but this has not been attempted. Pease, cabbage and other common vegetables succeed well enough; but the artichoke, which thrives so well at Patna, and which would probably answer in the northwestern parts of the district, has been neglected. Mr. Smith has introduced the Jerusalem artichoke at Nathpoor, where it grows most huxuriantly. The natives seem to look at it with total indifference, although I should have imagined that it would have suited their teste remarkably, being well fitted for curries; but they have an aversion to taste anything that was not known to their fathers.

The fruit of the natives is altogether execuable, except just in the south-east corner, where there are fine mangons. In many parts there is scarcely even a pine-apple, which here requires less trouble than a cabbage does in Europe; yet this and the mango are the only fruits which the natives possess, that Europeans would consider as entitled to he mane, the plantains are very bad. The Guyava is not common, and very inferior. The Papiya is common, and is called Papita.

The Engenie Jember is pretty common. The Citrue Decumerum in just beginning to be introduced, and so little pains is bestowed as it, that it is someofy estable. The multicry, as a fruit, is deservedly neglected, being of a very poor quality. The pessgramate is very common and very bed. Some natives have the yearh in their gazdam, but the fruit is wretched.

The Anone retionists in all situations is setally abunitable.

The Anone agreemes is here very bad. At Bheleint some of the natives had trees of the Bagenie Medicestoric. The mask moles is totally unknown; but they have two kinds of

the common moion Cheumic Mole L.) both very incipid, although they have a fine accest. The one on the outside in finely variegated with green and yellow. The other, which is straw-coloured without variegation, is called the heavy moion. They are both ripe in the reiny season. On the sides of the Ganges water melous are much cultivated, but in other parts they are very scarce. There are three kinds of the Curumic sections, the Bhadai and Valenkhi Khiras, and the Songyan.

Flower gardens are almost entirely neglected. Those who sell garlands pick the flowers from a few bushes or trees, that grow half wild about the villages. In the whole district I observed just four gardens belonging to natives, that could be considered as intended for organization, and these were of no great size, and far from nest. The largest and neatest is at Nathpoor, and belongs to a Hindu merchant. Next to that is the one at Bahadargunj, belonging to the Munsuf, a Bradamen. At Arariya are two. A few plants are cultivated as medicines, or sometimes as perfumes. The Kalajiri or Nigella sation is reared in the fields, so will be seen by the tables of produce.

The Kashni is a species of Chicorum, the seed of which is much used in medicine. I have seen it in Nepal, and it is seem in this district, in quantities sufficient for the demand. The seed has little or no taste nor smell, and probably little efficacy; but it is used in homoerbeids. One sices weight washed, rubbed in a mortar into a paste, and usined with a little sugar and water, is a done given internally. The common creas is used only as medicine.

The leakgel is probably the Plantage Asiaties of European botanists. Like the Psyllian, a plant of the mass family, its seeds, when thrown into water, become meetinginess like supp, and afford a fine neurishment for those who have febrile complaints. In this country they are also used so an external application in humorrhoids.

In this district two species of Organes are reared in gardem, and peacess seeds with marry similar qualities. The history of the Indian Organese given by the systematic betanists of Europe is attended with considerable difficulty, so that I cannot robe these plants, with much certainty to the systematic names; but, so for so I can judge, the finest plant by far of the tribe, which here is called Ban Tulesi, is the Geyman gratiations of the Encyclopedie: it is no doubt the Geiman citronatus of Runqh (vol. 5. plate 93, fig. 1.) and is probably the Kattu Tuteva of the Hortus Maliburicus (vol. 10, plate 36), although the nathern of that plant are white, and those of our plant are yellow; but in every other point, except this trifie, the description given in that work in applicable to our plant. Both the filindi and Malabar numes signify the wild Ocymans or Banil; but the plant is usually cultivated near the honests.

The other species, I think, agrees with the description given in the Encyclopédie of the Ocymen hirestun. In Bengal it is called Baboyl Telesi, and in the dislect of Mithila the plant is called Najba. It seems to me to be Ocymen Indiam of Mithila the plant is called Najba. It seems to me to be Ocymen Indiam of the Hortus Malabarious (vol. 10, plate 87). In Malabar the Hiladan consider this plant as sacred to Vinbru; but that is not the case in Bengal, where the Muhammedans have relected it as an emblem of their faith. The needs of both plants assume to possess nearly the same qualities, are considered by the natives as cooling, are called by the same name Tohkmaraingys, and certainly, like sage, are a fine nearlabarent for weak stomachs in febrile disorders.

Near the best I did not observe the Acores serms, but in many places they reer other plants, which are often sold. The Afibiasse Abrisosolus or Kastari is reared in some places, for its seeds, that have a smell like much, which is called by the some name. The notives day the seed ever the fire, grind it with a little water, and rub the paste as the aking, grind it with a little water, and rub the paste as the aking and among the hair, in order to give them a perfuse. It would not shower with our European belies, who imagine that their calour adds to their beauty, but the Indian girls do not think that they suffer a less by a triffing change of hose.

met think that they suffer a less by a trilling change of hee.

Many propie rear near their beases a plant called Banks, although it is also found wild; but it requires little or no transles, and it is convenient to have it at hand. The cost is always used frosh, when it is almost so yellow as terratrie, and hes little smell. Its teste is a mixture of histor and recent, with little or no prospecty. It is robbed between two stemes, and the passe is applied to any part that is in pain, when the cause of the diamen is supposed to arise from odd,

emest.

or is accompanied by swelling. It is also touched, and given internally to people, whose belies are supposed to be swelled from best.

The name Boads is said merely to signify, that the plant is not ginger, but implies, that, although not the true ginger, it has a very strong affinity to that plant, which is in some mosure tree. It is the Zinniber Zerumbet of Dr. Roxbury mentioned in his valuable paper in the 11th volume of the Asiatic Researches. Notwithstanding his authority in goneral, is uncommonly good, I think that this is the Lampujus inus of Rumph (vol. 5, p. 148). His Lampsjum is, I have no doubt, the Zineiber Cassumener of Dr. Razburgh, for he says, that the root has a strong atomatic smell, which is the eace with the Cassumupar, but by no moons with the Beads. The same Zerumbet, given to this plant by Lianaus and others, had probably be better changed, if I am right in supposing, that it has arisen from a wrong quotation of Russ Narahould it follow the synonyme of Rumph to be given to the Cassumungs. Rumph nowhere says that his Lempujum is the Zerembet; he allows, indeed, that it may be called a wild species of that root, or rather of Zedoery; but he approprintes another chapter for the description of the true Zecumbet (vol. 5, p. 168). Particular attention ought to be paid in quoting Rumph; as he is the author, who gives by far the best account of the uses and qualities of Indian

In the same manner is raised a plant called Kachar, which is evidently the same name with Cachar, said to be the Hindi appellation of the Carenna Zerumiet of Dr. Roshurgh; but the Kachar of this district has not the stain on the leaves, by which Dr. Roshurgh distinguishes his spacies. I have not seen the Sower, and therefore shall not present to say whether it is the Zirumbod of Rumph; but like that in leaves are supported by long atoms (potioli). Its rost, when firesh, is pale yellow deepest in the centre, and has a strong small, which the natives consider as agreeable; but It cannot mug that it strikes me as such, although it is not at all effendent its times has a strong warmth like ginger. It is out in this shaes and dried, and is then rubbed with water to a paste, which is applied to the shin so a partone. The dry rost re-

nains its small and colour, but lesses a considerable part of its pangency. In the westers parts it is reased almost in every garden, and is sold by the druggists at almost every smarket. The powdered root is also gives internally as a commitmities.

Another kind of turneric, called Keri Haldi, is reared in the same manner. The root is cut in pieces and dried, and the powder is given with verm water in case of continuous, which it is said to remove. About two or three drams form a dose. The dried root has a warm bitterish, but not disagreeable trate, and its entil, in my opinion, is more agreeable then that which the natives use for a perfuse. Its colour is not black, as from its name one might expect, when dry it is pale, appreaching to white, but when fresh it is a pale yellow, rather darker, however, than that of the former, and it has then less smell. The name, Karl, seems to be owing to the stains on the leaves, which mark this clearly as the Curcums Zerombet of Dr. Rezburgh. The same Kachur or Cachura seems, therefore, even in the Hindi dialect to be given to two distinct species described by this able botsmirt; and coning these there are considerable difficulties. This plant with the stained leaves, from that circumstance, is evidently the Kus of Rheede, who particularly mentions it; and the Kng of Rheede is no doubt the American Zedouries of Willdenow, who quotes the figure of Rheede as being a good representation of the plant, which he means; yet Dr. Rozburgh considers his Zerombet as different from the Zerbaria of Wildenow, although he admits that the root of the letter is the Zedoury of the shops. I cannot either agree with Dr. Renhargh in supposing that the Kan of Rheeds, and the Zirembed of Remph are the same. One has flowers, proceeding from among the sentre of the leaves, and may be the Kacher of this district; the flowers and leaves of the other grew quite separate, and spring at different sessons. It is tree, that a notice of Malabar called the plant of Rumph Km; but wheever trusts to the confused nemencleture of such people will be misorably depaired. Ramph, in describing the Eirombed says, that he has never seen the plant hick produces the genuine Endeary.

Plants reared for making Thread or Report-The Cor-

cherer is by far the most common. It is probable, that as in Ronggopsor, both the copularie and effective are caldented for the fibres, but it was the effective alone that I saw ould-wated for this purpose. This plant and its fibres, in the dislact of Mithils, is most usually called Son, to which particular attention ought to be paid, as this is the name, which Bengal is given to the Croteleris junces, that here is called Gor Sun. The Corcherus, however, in various parts of this district is also known by the sames Pata, Patas, San, and Meghand.

Next in the extent which it occupies in the Hibiacus canagainst, from the bark of which, in the southern parts of the district, the common cordage of the country is almost entirely made. In these parts it is said to be sown in fields, which produce nothing else; a practice that I have observed nowhere sins in India; and in the northern parts I know that it is always intermixed with other things; especially a few steds of it are dropt among turneric and ginger; but in such small quantities as to deserve no notice, and it is chiefly used there as an acid sessoning, as I have before said. In the tables I cenit altogether this, and consider only what is reared for cordage. It esems to me a very coarse material, far inferior to the Coreferns, but it sells for about the same price, and its preduce is not greater, nor have I had say opportunity of trying any experiments on their respective qualities. In most parts of the district it is called Audiya Pata, on account of the acidity of its leaves; but in others it is called Chan-

In most parts of the district no more Croteleria junces is relead then serves the fishermen to construct their note; but the commercial resident at Maidob has at Jagannathpoor a subordinate factory for procuring this material. The neighhouring country on the Mahananda and Nagar seems to be well fitted for the purpose, as much of the sell is rich, and as at all seasons the rivers facilitate the conveyance of the chief factory.

Coton in this district is but a trifling article. There are neveral kinds, mentioned annuly, Kukti, Phaguni Buo, Blandsi, Tibbi, Bore, and Bhujaru, but I suspect, that one kind is also sailed by several masse, and that is different

914 COTTON

places the same name is given to different hinds. The only kind that I are growing was by the people called Bhogs or false cotton, and it is not mentioned as being cultivated for its word.

The Kukti is the most remarkable, its wool having the colour of newkeen cloth, and it seems in fact to be the most material with what the Chinese use in that meanfacture; for the greater part of what is used to this district is brought from the bills subject to Nepal. I have not seen the plant growing, and cannot therefore speek of its botanical appellation. I am told, that what is called Bhadel, at least in some places, is of the same kind, that is, it has wool of the same colour; but it ripens at a different season. Some people allege, that the Phaguni has also a red wool; but that the season, at which it ripene, is different. It would seem to be an object worth the attention of government to send animally a halo of this red cotton to Europe, until it was excertained whether or not it would against as a material for our own Mitmulteturers. Should this be found to be the case, any quantity might, in the course of a few years he procured by making advances, and without these it would be difficult even to proence one bale. The greatest quantity now reared in the district is immediately south from Persaiya, and it might be procured there by the agent of the commercial resident, who superintends the manufacture of sale petre. From the season, in which it is nown and respect, I presume that the Tibli is the same with what grows in Dinsipase and Rongopoor in the rainy senson, and which appears to me to be the Gossipies Jaronices of Rumph, vol. 4. p. 54.

The Bhugara grows in the dry season, and its wool is of a good quality. It is probably of the same kind with the fine action that is reised in Serbar Gheraghet, being cultivated manyly at the same time, and in the same manner. The cotton called Bara is the finest bind relead in the district. At present its subtraction is confined absent entirely to the vicinity of Guer; but in the north-west of the district there is much hard, that would appear to be \$2 for its production. This is a valuable plant, requiring little treable in continuation, is a valuable in unsecessary, one sowing lasts two years, and with only one hooling on the second year, given two crops. In

erier to give an idea of the manner, in which the people here well out their accounts of the expense of cultivation, I shall detail what was stated to see on this subject.

To 30 ploughings (in reality ff or 10) 2 rs. 8 mas. To seeing (reality 1 am, or 7 men for a day) 1 r. To besing to cover the and, ff mass. To and (it could not be said) 2 anns. To a beeing in the seemed year, 10 mess. To two power cent, 1 r. 4 sees. To gathering six-distensitie of the crop, 4 rs. 6 anns. Total 10 rs. 8 mass. Product, 4 mens, at 3 rs., 12 rs. Nest profit 1 r. 8 sees.

The real price is \$ re. a man, and the gathering at sigsixteenths of the crop would be 6 rs., making the total enpeace 12 rs., and the nest profit 6 rs. The actual expense, so far as I can lourn, may be about 8 rs. It may seem extraardinary that this cotton should sell only at 4 rs. a man (40 sers of 75 s. w.) even by retail, for almost the whole is sold by the farmers in that menner; while at the places of Ronggopoor, where the course cotton of the Garo hills is soun. this money would only purchase \$3 sers of the same weight; yet there is no reseon to suppose that I have been deceived in this point; many indeed alleged, that the price of the cottop of this district is not so high as I have stated. This eing mentioned to the people, who on such occasions are always provided with an answer, they said that the cotton of this district contained so much seed, that it yielded so thread; yet on inquiry at the spinners of the two places, I found that directly the contrary is the case. I found at Borovari in Ronggopoor, that 144 pounds of Garo cotton gave only 80 pounds of thread, while at Bhelahat in Paraniya 100 pounds of cutton gives \$5 pounds of throad. In all these calculations, however, we can place no great reliance. The operations are performed with such different degrees of care, and the people are as totally ignorant of accounts, that it would be rash to raig upon sociéte drawn from their reports.

Plants cultivated on account of their Seccharine juice :-Excharine of the palms, accetioned enoug the plantations,
the only plant of this description is the sugar-case. The
cultivation of this valuable article is chiefly confined to the
banks of the Kankayi and their vicinity, where it is carried
to a great extent, but is performed in a most cureless and unskilled memors, so that the produce is truly wreathed. A went
of attention to measure and to weeling are the grand flatteres
of neglect, although a good deal of injury arises from a went

of proper selection in the kind. A very little of a most wretched kind called Nargori, from its recemblance to a common read, is used, and gives almost no roles. The greatest quentity is of the very poor kind called Khagri, from its resemblishes to a large reed of that name. It does not grow thicker then the finger, and in my account of Disurpose has been already mentioned. A larger kind is called Bangus from its being thick like a bamboo, but the magnitude of this is only thought great, from its being compared with the others. It differs from the Kajali of Dissipose in its stone being entirely yellow. Towards the frentier a very little of this Kajali also is raised. In the whole district I did not see a field of good growth. This could not be attributed to the soil, which in that vicinity is remarkably rich; but is entirely owing to the want of care, which is so great, that I scarcely saw one field, of which the cattle had not been allowed to get a considerable portion.

Little or nome of the entract, that is proposed in this district, is made late sugar, the few manufacturers that are, being chiefly supplied from Disajpoor. The quantity reared is not quite adequate to the consumption, and some in imperfed; but the difference is not considerable, as some is again exported. The farmers reduce the produce still lower, then I have stated, but I do not think, that dependence can be placed on what they said; and they reduced it by deducting all the exposure of labour, that is paid in hind, which is a considerable proposed to be the whole extract procured from the cames growing in the district. About equal quenticles of the put and aske extracts are prepared.

It must be observed, that the whole produce stated here would not pay for the expanse, which in Gheraghat is bestowed on the cultivation; but the expanse here is trifle, and the furner has a considerable profit. The reason of so little trouble being bestowed, profitsby is, that little or no additional vent either direct or indirect is laid on the hand producing segar. In my account of Renggopour I have stated, that in the parts of the same arisis, which belonged to the Berdhenkuthi family, and were low rented, no one would take the treatile to cultivate segar-case, while on the shore, that helonged to Binajpour and paid a high rest, this

calculate plant was cultivated with the utmost care. The low rest of most parts of this district, and the total disregard paid to the quality of the soil in the rate of assessment seem to have prevented the people from any attention to rich crops, and where the sugar-cane has been introduced, it receives very little care or expenditure, and its returns are scanty in preportion. In some places they do not bestow even the smallest quantity of manure.

Plante need for chroing and analing:—Tobacco, as usual, is by far the most important, and about a half of the whole is reared in the vicinity of the capital. All the parts to the North and East of that town are equally favourable, and why it has been there neglected, I cannot say. The supply is however rather more than sufficient for the consumption. It is of a quality inferior to that reared near Ronggopoor. There are said to be three kinds named Mandhata, Arena, and Ghangira. The first is thought to be the best and largest lanf: the last is very small, and has more powerful narcotic effects.

Betle leaf is the next most important article, although armelt less in use than even in Dinappoor. It is raised exactly in the same manner as in that district. Henry (Commanie estion) is raised in the rich clay land of Goodwara. The quantity of land employed is very trifling, being stated at 25 Calcutta bigaha. The produce is stated much higher than I allowed to Dinajpoor, and I believe occurately, for the produce stated there appeared so extravagent, that I was unwilling to allow it. The average produce stated here, reducing weights and measures to the Calcutte scale, was 6 mone a blenh, double of what I allowed in Dissipoor, but not more in probability, than what actually grows. The small extent of ground adequate to supply the whole market with this drug, and the consequent case, with which the cultivetica could be superintended, is an additional reason for adopting the plan I have proposed for saiding a tax on this to. Even new however there is great reason to suspoet, that much is privately recred in hidden corners : as is also the case with the pappy, none of which is avound. The quantity of this however is so small, that I have not sedered it in the tables, although some perhaps is relead in simost every village, at least in the western parts of this district. Catechs, Ajoyan, Mouri, and Dhaniya are also chewed, and are the produce of the country, but I have already suntioned them. Among the plantations are a few Betle-out trees; but so insignificant, that their produce need not be taken into the secount.

Plants used for dying :—On this subject in particular I am very much indebted to Mr. Effecton for the communications, with which that gentlemen has favoured me; and wherever there are a sell and situation similar to those in his vicinity, I can advance with a great certainty of my account being toircubly account.

count being tolerably accurate.

The factories under the management of this gentlemen are all in the south-east part of the district, including the divisions of Bholahat, Sibguni, Kallyachak, Gorgoribah, and Manihari. In those there are in all 17 factories. Of these I know, that 15 contain 101 pair of vata. The other two probully may contain 10 pair so that on an average each factory contains between 5 or 6 pele of vats. The vate are in general from 50 to 22 feet square. Now five of the factories under the management of Mr. Ellerton contain 30 pair of vets, rather more than the medium are scattered through the above space at considerable distances, and may therefore be considered as a fair example of the whole, only that every thing in their setablishment is on a better, but more expensite feeting then I have seen any where clee in Bengel; and in few have I seen such attention paid to gain and deserve the esteem of the natives. This care indeed, so far as I could learn, could not well be extried to greater lengths. Having premised so much, I shall mention a statement of the produce, on an arother of term years, of the factories under barge of Mr. Etherton, and then extend it to the other factorior in this part of the district.

Bigahs of ground for which advances were made, \$6,000 as \$6,000. Bigahs of ground supposed to here been actually seem, \$0,000a=24,000. Benedies of plant actually received, \$10,000a=8,86,800. more (?4.) In mostly) of Indigo procured \$100=2,516. It must be observed, that the highle, by which for Ellerton resistant, is only 75 cables square, so that each vat on an average requires very mostly \$00 Calcutta highle to be notually sown, and that every 10 highle Calcutta measure actually sown, graduce userly 156 bundler of word, a

little more than was stated as the average produce of Bong agent; but, if we consider, that for every 20 highly sown Mr. Killerton supposes, that the farmers nedertake to cultivate \$6, and that the gentlemen of Ronggopoor calculated by the land for which they made advances, the difference will not be very material. Had Mr. Ellerton calculated by the lands, for which he made advances, 10 Colcutts bigahe would preduce 117 bundles in place of 100, which the Rouggopoor gentlemen allow; but I suspect that Mr. Ellerton's bundle is only \$1 cubits in circumference; such at least I know is the enston in the other parts of the district, and Mr. Ellerton mentioned no difference. In Ronggopoor the bundle is usually 4 cubits round; the difference therefore will be next to nothing. The price given here to the farmer, being J. of a rupes for the bundle, will make the actual produce to the farmer from what he really sows worth I rupee I am 7 pice. It must be further observed, that on an average it requires 350 bundles to make one factory men of indigo, weighing nearly 74 # |b.

I now proceed to detail the different soils and methods of cultivating indigo is these parts, as described by Mr. Ellerton. The greater part of the indigo is raised on land which gives a winter crop of pulse or rape seed, and occupies the place of a crop of rice or millet, which were it not for the indigo, would be sown on the same ground. In some few high places the indigo is preserved for seed, in which case no other crop can follow; but in the part of the district, of which I am now treating, the quantity of this is small. In this hand the indigo is usually sown in February, and when the season is favourable, in resped before the insudation rises. If this it late, and there are many showers in spring, there are sometimes two cattings from the same field; but on an average of years the quantity thus procured is altogether incomile. When the inendations rise early the crop is often entirely lost, and in general it suffers more or less. In moderate seasons this falls bearier on the manefecturer then the farmers, at least where these are treated with indulgence, tick is shown at the factories under the management of Mr. Ellerton; for the farmers know that their wood expends exceedingly by being under water, and if they think that they was seened it, they allow it to seek two or three days, in which

time it is not absolutely rotten, and is taken by Mr. Ellerton, but produces a more triffe of ledige, to which may be attributed the small quantity of dye, which that gestleman procurse from a given number of bundles.

Another description of land is very low, on which the only crop that could be sown instead of indigo, is summer rice or millet, and the farmers seldom part with any of this description called Juliya, that is not of a very poor soil, or that is not overren with weeds, so as to be almost unfit for grain, and that is not very low rested. These lends are sown at the same season with the others, are liable to the same accidents, and nover produce any seed; but as the land is low and moist, it is less dependant on the early showers of spring, without which the others fail, or cannot indeed be sown.

There is another manner of cultivating indige, in which the seed is sown in October, and this also is done on two different kinds of hand. The first is on the banks of the great rivers, where there are spaces covered with sand, that produce a very scenty vegetation in spring, and are never regularly rested, but in a few parts are sometimes cultivated with water molous, and other encurbitaceous plants. If the sand does not exceed one foot in thickness, and rests on a tolerable soil, this kind of land has been found highly favourable for indigo, and it is almost the only kind which the farmers would with estimation cultivate. The seed is sown in October as the floods retire, and with little or no previous culture, and the plant afterwards requires little or no care not expense. The moleture then in the send enables the seed to germinate, and sends a sep root down towards the richer soil. Until the rest reaches this, the plant almost resombles a fibre; but, no scener does it reach the soil, which is preserved moist by the sand, then it requires vigour, and the driest sessons and most scoreling winds produce little or no effect on its subscorent rowth; the no soil oceans to provent evaporation so powerfully as send. This indigo is less liable to accidents then the other, not only during its growth, but during the crop season, as such land is generally pretty high, and is late of being

The other had fitted for sowing indigo in October, is that which produces a winter crop, either as the only hervest of the year, or an encounting view or other grain that is record in summer. This indigo is most usually sown along with supe-need, which is placked in January, and leaves the indige to ripun in spring. Sometimes the indigo is sown along with wheat or barley, but as these are nown in November, and ripun later than the rape-seed, they are less fit for the purposes.

One great advantage has been found to attend the October entivation of indigo as fitting it for the lower parts of the district. In favourable seasons it comes early to maturity, and towards the bottom of the stems ripens its need, before the season for cutting the plant arrives. When this happens, the seed may be picked from the growing plant, without matotial injury, and in one year Mr. Ellecton procured from one small factory between 500 and 400 meas. He paid for this at the rate of 5 rs. a man, and had be not used it, he might have sold it for 12 rs. It must be observed, that Mr. Ellerton furnishes the furners with seed at 3 rs. a may, and that it often, as I have said costs 12. Where seed is scarce, as In this part of the district, this plan of giving the farmers a higher price for it, then is charged to them seems judicious; and if followed in Renggopeor, would some no doubt procure abundance, and on the whole cost the planter less than he at present pays.

It must be observed, that both October crops, so far as I learned, are unknown in Ronggopoor; and that here they never you indigo on the land, that is to be cultivated with transplanted rice, a practice that generally occasions disputes between the farmer and manufacturer. The price given here, even making an allowance for the difference of the size in the bundles, is much lower than that given in Ronggopote, and some totally inadequate to induce the farmers to cultivate the plant. This will be evident from competing the produce and expense of indigo and summer rice, the place of which the former almost always occupies. The average produce of summer rice Mr. Effection takes at ? more the biggs of 76 cubits, and states that it is worth 6 mas \$ grander a man; that is, the produce is worth rather store than Size, while he states, that the produce of the same sh in Indigo is on an average only 1 r. or 12 bandles; but this statement of the rice is too high. Mr. Ellerton proce on his estimate by coloristing the produce of a given to

of highles of rice, that have been record; but in the vicinity of the Ganges this would not give a fair average of the produce; for much of these crops that are seven in suring are totally lost, and never at all respect, and in such alterations rice is still more uncertain than indigo. Mr. Ellerton indeed calculates that of 10 bigahs sown, even in good years, not above eight are reaped, which will reduce his average to nearly what I was informed by the natives, who allowed from 4 to 6 mass of rice as the average produce, besides the expence of harvest, making the average produce probably about \$} meas, worth rather more than \$ rs. or double the value of the indigo. It is true that the whole expense of the cultivation of summer rice, in ploughing, weeding, watching, and resping, may be nearly double that of ladigo; for in the three first operations very little pains is bestowed on this plant, and unless It is near the factory, the manufacturer pays the expense of carriage, while, as I have said, the charge for reaping corn in enormous. The land also on which indigo is raised, is in general poor and low rented, and where it is the only crop, dose not pay more that & area a bigah, or one-quarter of the roduce. Still, however, the rice is no doubt a more profitable cultivation; and in fact, the farmers (except on the poor sandy land that will not produce rice) are exceedingly backward to undertake, or continue the cultivation; and many of the landlords discourage their tenentry from engaging in it, by every means in their power.

I have already, in Ronggoper and Disajpoor, had occasion to dwell on the discoutant of both tenants and landlords, and the casses, which the different parties assign. Mr. Ellerton's opinion descries the highest regard, not only from his long experience and thorough knowledge of the natives, and from the nature of his temper, which is said to be uncommonly still, for I have not the honour of bring his personal asquaintance, but from his being merely employed to naturage the affairs of gentlemen, who in the whole concurs have shown a liberality, to which I know nace amperior. He is decidedly of apinion, that the dislits, on the part of the hadlords, preceded outlied from the feer which they have of their appreciate conduct towards their tenantry, being hrought to light by the Europeans. The may be antended to almost all the higher runk of antires who enjoy high pri-

vilages, who, I am afreid, are often very unjust towards their mor neighbours, and most of them, I am pretty well secured. wish never to see the face of an European. They hold out indeed as an excuse, the difference of manners, such as our seting beef and pork, which they cannot behold without alshorrence and contempt, and the whole conduct of our women. which they consider as totally destitute of decency; but I am inclined to believe, that the reason assigned by Mr. Ellerton has too much foundation in truth. As I have before said, however, it does not appear to me, that an Indian planter is bound to become a knight errant to redress arrievances; and his conduct, in that respect, ought if practicable to be such, as to set at case the minds of the landlords and other powerful natives. It so however happens, that some planters gain the farmers to their side by giving them advice and assistance as to procuring redevas, and my doubt such people often have found the farmers willing, on account of this protection, to supply them with indigo; but this seems a very difficult and delicate plan of conduct. Others again induce natives to farm the repts of large traces of land, supply them with money to discharge their engage. ments, and employ the influence, which these men acquire as agents for the landlords, to course an extensive cultivation, This is a still more delicate plan, bordering on oppression. and seems to me very dangerous, considering the trust and credit, that must be given to the native agents, very few of when in this district are deserving of either. The most usual inducement, however, besides kindness of treatment. such as Mr. Ellerton and many others on all cases show, is the advance of money without interest. For every 20 bigules which the farmer sows, according to Mr. Ellerton, this greatleman, before the cultivation begins, advances at least to the value of the average produce of 26 bigahs, and I am persueded, that the common rate of advance is still much higher. Had the farmer borrowed the money from a native merchant, and no one cultivates ledigo, that would not have been under the macessity of borrowing, he would have, in the first wines. been obliged to repay the amount of the loan, in grain or other produce, at the low price given when the markets are glutted at horsest, by which he would love from 15 to 20 per cent. Andly in place of giving 40 sers for the man, he

most have given \$0, which is an addition of \$5 per cent, not only on the capital but on the interest; and, if he falls in the distrory of any part, he takes the deficiency, in part of a loan for the next year, at double its amount. Buth a raisons meaner of relating money the poor farmer svoids by dealing with manufacturers of indigo, none of whom charge any joterest, for what is repaid with produce. Some indeed charge the legal interest of 1 per cent a month, for what is not repaid, although others, as the employers of Mr. Ellerton, charge nothing. I am persuaded however, that this hat indulgence is a mistaken liberality, and in many parts of the district, would be attended with rumous consequences. In every part the farmers undertake to cultivate much more than they stand to perform, and in many, were they not charged with interest, they would cultivate none. As it is, in some parts of the district, as near Nathpoor, they are so extraordinarily dishenest, that it seems scarcely possible to induce them to cultivate a half of what they undertake, and for which they ressive advances. I am persuaded, that a greater price given for the wood, and more strictness in pasking advances and recovering balances, would be found more advantageous for both parties.

In Condwars, where the land is higher, and the soil stiffer, there are 10 factories. I have been favoured with the produce of 4 of these, for a space of 8 years from 1800 to 1807, while they belonged to Mr. Smith, and this is so follows,

1900. Bundles of plants, 41,794 indige, 131 Fy. M. 30 sers. 1901. Do. 48,934 do. 182 Fy. M. 1992. Do. 26,933, do. 162 Fy. M. 17 sers 4 chinat. 1903. Do. 74,395 do. 375 Fy. M. 12 sers. 1904. Do. 23,945 do. 381 Fy. M. 1910. Do. 183,796 do. 381 Fy. M. 20 sers 5 chinat. 1806. Do. 92,770 do. 310 Fy. M. 1907. Do. 164,195 do. 714 Fy. M.—Tetni, 606,835 bendles, 2,652 Fy. M. 27 sers 12 chinat.

From this it will appear, that nearly 257 bundles of weed produced I men of dye, whereas with Mr. Ellerton 350 bundles were required, in a great measure probably owing to the country being lower, and more of the weed being spoiled; but in part also I am persuasied, owing to the coll. Mr. Smith looked upon any attempt to necestain the quantity of ground assembly entireted in totally impossible, the france being so measurem and irregular, as to product calculation. The land between, in probably not more productive than in the comb-

east parts of the district; the natives reported that it was nearly the same. There is however a most constill differcame between these two vicinities. The quantity of seed ered here is very great, and Mr. Smith states, that for every 100 re. which he advanced, he received back on an average 80 rs. worth of plants, and \$5 rs. worth of seed, so which he had a very considerable profit; the remainder was repaid in money, or want to the advances of next year, the use of it having been a bonus to induce the farmer to undertake the oulture. Without some such inducement, indeed no one in his senses would cultivate indigo for these factories, where the price allowed is only I can a bundle. It is by no means the whole land sown that is kept for seed. The greater part as usual, gives a winter crop; and the crop of seed, where preserved, is usually of fully equal value. No October indigo, so far as I heard, is sown in that part of the country. These factories contained 21 pair of vata, and the whole of the others in that vicinity contain nearly as many, not above our less or more. The ensual produce of the whole may therefore he 170,000 bundles of weed; of which about one-half is delivered at 16 bundles, and the remainder at 14 bundles the rupee. The seed in the former amounts to about one-half of the value of the plant, or to about 800 mass at 5 m, a man, on the latter there may be about the same quantity. The average quentity of indigo will be about 670 mass.

With regard to the other parts of the district, including to less than 50 factories, I am not prepared to enter so fully into a discussion. Several of the factories I know are small, and in a had state, and on the whole I do not think, that they can yield more in proportion to their anniher than three-fearths of the four larger in Gondwara; and the land may on the whole be mearly equally productive. I have indeed been favoured with an estimate, which apparently makes the produce greater; as it states the average produce of a Calentta bigals to be 18 bundles of \$\mathcal{S}\$; subits. The gendleman who gave me this estimate, however, employs people to measure the land just before it is cut, and his estimate is similar to that of the natives, who when they speak of the produce, only estimate the land which they year. What is totally less they do not introduce into the account; nor in stating their profit

and loss, is there any necessity for so doing, as the field is sown with something clas, and the culture given to the indigo serves in part, for what would be necessary for the crop that comes in its stead. Allowing for this, there will be frund no material difference in the produce, as estimated at Gaur on the land actually sown, at Ronggopoor on the land for which advances are made, and at Purantya on the land actually reaped. The whole indigo reared by these 50 factories may therefore, on an average of years, he about 5000 mess, and the land in actual cultivation may be 60,000 higabs. In this part of the country also much seed is preserved; pur is there any seed sown in October. The land being higher, a larger proportion gives two cuttings of plant. In some places a good deal is sown among the breadcast winter rice, which would otherwise have been intermixed with nummer rice-The indigo is cut early, and the winter rice is then allowed to grow alone.

The manufacturers seem to incur a greater expense then they do in Rouggopoor. Their buildings are more expensive, and they keep an enormous establishment of oxen and carts for carrying home the plant. They almost all cultivate more er less, these cattle being idle at the ploughing season. The land, which they cultivate, being carefully ploughed and weeded, is vastly more productive, than what is neglected by the natives, and were the ledino planters, more generally men who could attend to the details of agriculture, and were they allowed to rest land contiguous to their works in a quantity sufficient to supply them entirely with weed, I have no doubt, that the had would be vestly more productive, and falleres from the spanens less common. The habits and experioace, bowever, of the granter part would render any undertaking of that kind raisous; and there are strong reasons for the probibition that exists against their acquiring such property. Except in the south-east corner of the distries, the planters usually take all the seed at \$ to. a man, and charge the farmers for what they require at the market peles, which is a heavy less to the cultivator; but the pleaters are at the whole expense of cultivating and carrying home the wood, which no doubt saves them from some frend, and preserves much plant, that the listhmance of the people

would allow to perioh; but it is attended with an enormous expense.

Two Hindus and one native Portuguese have seven futories, and these ought by all messes to be encouraged, especially the Portuguese. No objection can arise to his holding hads by any tenure; and I doubt much, if ever the natives will pay sufficient attention to the quality of the manufacture; while in the hands of the landholders, by whom chiefly it will be undertaken, it will be made an additional messes of oppossion.

About 1000 bigahs of indigu are cultivated for the original native manufacture, which is now entirely conduct to the custern skirts of the district near the Nagar, where no European manufacturer has settled. The produce was stated on an average at 30 sers worth from \$\mathbb{T}\$ to \$3 rs. the bigab, and the whole being made by the farmer, is looked upon as the art proceeds of the land. One man indeed informed mat proceeds of the land. One man indeed informed much that the produce was just double of what the people who that the produce was just double of what the people who that the produce was just double of what the people who account agrees with what was stated in Ronggepoor, that it is accurate.

In this district Suffewer (Kusum) is an object of some little more importance then towards the east. It is never sown by itself, so that no estimate can well be formed of the expense attending its cultivation; but in the tables will be seen as estimate of the quantity of land, that it is part occupies, and of the value of its produce. The great difference in the preduce as stated in the tables, depend on the various propertions of the Kusum, that enter into the mixture of crops with which it is sown, and to the various sails that are adapted for each mixture. In this I have only included the flower and oil, although the leaves are also med as a regulable in cookery; but as this in general is done by the cultivator, and done not become an object of sale, it is too trilling to and does not become an object of sale, it is too trifling decayse particular notice. The collecting the flowers de no injury to the seed, as they are pulled of while naturally esperating from the young fruit. The oil is always extracted by the farmer, and the sand does not therefore come to man-

[&]quot; Betterd Electer have now factories for the preparation of fallige, engine, Sec.-{Bo.}

hat, so that is the tribles, I have calculated the produce by the value of the oil. The seed is put into an earthern pet, which has a hele in the bottom, and is placed over another that is sunk is the ground. A cover is then put over the mouth of the pot containing the seed, and a fire is kindled over and around it. As this burns, the oil falls into the pot helow. It is therefore an empyreumentic oil, and is fit only for the lamp of the poor. The seed here is never eaten.

Plants used for rearing Insects.—In the division towards the north-west is reared a little riginus for feeding the worm, that spirm a course silk. I have nothing to add to what I have already said concerning this subject. In the raise of the subarbe of Gant, about 1000 Jujub trees (Bayer) are employed to rear the lac insect. I have not given these a place in the table, partly on account of their being of a very triding consideration, and partly because they are so much intermixed with other articles, that for a very insignificant article I should have added psuch to the size of tables, already too volumenous. These trees are scattered through the fields, and the thate which they produce from frequent pruning is so trifling, that they seem to do no injury to the crops by which they are surrounded. The trees are allowed to be eight years ald before the insect is applied, and afterwards each tree is premed cace a year, an operation by which in 10 or 12 years it is killed. About the lat of November from 5 to 40 small twige impregnated with the insects are applied to each of one-half of the trees, according to its respective size. The insects soon extend all over the tender branches, and court them with lat. The branches are pruned about the lat of June, and the trees are allowed until the beginning of next November to recover. About the let of June twice inprognated with the issues are applied to the other half of the trees, which by the beginning of November are covered with the lee, and are then pressed. Thus anothelf of the trees is always breeding, while the other half is recovering vigous, and each tree amounty produces a broad of insects. A tree gives from 2 to 45 core (4 lbs.--30 lbs.) and it splin at from 4 to Sea. for 40 sees of 78 a. w. that is from 6 to Bea. a owt. ; but it is ungarbled, and quite unit for a ferrige market. It is considered as of a quality very inferior to what seems from Areas, and the consumption here done not exceed 900 mms.

which may now grow. Formerly it is said, the produce considerably exceeded that quantity, and the overplas was sent to Misorwhedshed; but for the three last years, the southerly winds, which are highly injurious to the innect, have been uncommonly prevalent. The tree grows so well every where, and even in the most wresthed soils, that the insect not having been corried to places, exempt from southerly winds, is a proof of the slow progress of any improvement is this country, and of the want of enterprise among its inhabitents.

The only cultivation of this class, that is of the smallest importance in this district, is the malberry, and this is entirely confined to three small divisions in the south-east corner. The quantity reured there is however exceedingly great, and some of the lands are remarkably favourable for the production. In treating this subject also I feel separate much inhebited to Mr. Effecton.

The extreme uncertainty, which attends the profession of rearing silk worms, renders it difficult to form any general estimates concerning the value of the produce. In the ascount, which I gave of this employment, when treating of # at Maldels in Dinajooor, I have mentioned, that the price of the basket of leaves varied at different times from 1 to 30 ts. I then attributed this to variations in the quantity of leaves produced, and in the demand for all; but from Mr. Effector I have learned, but there is another cause, which operates to a much greater extent, and which so doubt prevails in the adjacent perte of Dissipoor, and, although I did not beer of the circumstance, in all probability operates also in Gheraghat. He says, that without say abrious difference of metagement, the worms of a whole vicinity almost entirely erich in certain seasons, and almost all again succeed in others. The extent, in which such failures happen, often ranches over a whole Pergunah or estate, but saldour to such a large measure as to affect the whole lands dependent on a Sectory, which is probably the reason, why I did not hear of the circumstance, the merchant by means of his agents presuring the coroons, that he wants, from one place or other; and, if one breed fails with a breeder, his engagements are completed by the next. It thes however of eas, that all the breeders of a vicinity have a most abusdest crop of leaves, where there are no worms to find; so

that the leaves west be sold for a more triffs, the expanse of carrying them to a distance being very great. Again it also often happens, that there is a vast number of vector and a had crop of leaves, in which case, as the breeders never kill any worms, the leaves rise to an enormous price, having to be brought from a considerable distance. Again sometimes both planes and worms fail, and the cultivator cannot compensate for the scantiness of the crop by its high price, as happens with most other productions. All these circumstances render the value of the leaves totally uncertain; and this soums to be a strong reason why the breeders should never cultivate: for when a breader cultivates, he seidom has any other means of submistence, so that one year be mey starre, and next year be wallowing in abundance: whereas a man may raise one or two bigules of leaves, and may besides cultivate a farm with grain, which will ensure him in a subsistence; while the average produce of his subberry for 5 or 4 years would enable him to clear any atreass of rent, that be might incur, and yield him a handsome profit. The breeder might also no doubt avoid in a great part his uncertainty by never ettempting to rear more insects then those, for which he could produce leaves at a reasonable price. He might indred thus raise less silk, but his returns would be more regular, which in the economy of life is the object of principal importance.

On this account it would seem to be highly desirable, that both outlivators and breeders abould chirily occupy the inmediate visitity of navigable rivers, so that the leaves night be transported in sances, at a mederate express to the villages in which the worms happen to theire. On this account, as I have said before, the bunks of the Makanenda are peculiarly favourable, and were they cultivated with care, from the Kalindi to the Panathbabs, might probably supply all Bougal. There are no doubt many other situations equally favourable, but by fir the greater part of the silk belonging to the Company's factories is reared in situations, that are fix less advantageous.

The entireties is managed exactly on the same plan, that I have mentioned in my account of Dinajpour, at least more the Mahancade, and where attention is hestowed; but near the Ganges, aspecially in the division of Sibguej, the people aridom enclose their gardens, many of which, in most assesses are flooded for two months, and although this does not altogether destroy the plantation, one or often zwo of the custings are lost. Neither do the people in that vicinity bestow so much pains on weeding their mulberry, and many meaning contented with merely ploughing the field after the plant had been cut, which is done twice a year down to the ground.

On the left of the Mahanonda it was estimated, that 4 bigahs were sufficient to supply a breeder with the usual quantity of leaves, that he required. In this district I heard it stated, that 5 bigahs were necessary for the purpose, which difference may be explained by attending to the want of care and uncertainty just now mentioned. Notwithstanding this want of care Mr. Effection states the expense of forming a new plantation at more thus double of what I was informed at Maldeh. The expense was estimated to me at D rs. a bigals, while Mr. Effecton allows 19 rs. The subsequent charges are nearly the same, amounting to between 7 and 2 rs. a bigals, while the total a vast difference arises. Mr. Effecton allows, that the smallerry lasts only 3 or 4 years; so that even in the latter case the whole charge will be as follows.

Pirot expense, 19 rs. 4 years annual expense, 30, total 49 which divided by 4 years, makes the annual expense 12 } re. Whereas the people of Moldek allowed, that their garden, with the case which they bestow, lasts 20 years, which will reduce the annual expense to 6 or 9 rs. a bigab. Perhaps the people here are judiciously, in often cooting up the mulberry, and planting it again in fresh earth, by which the crops are probably more luxurient: but I am at a less to secount for the enormous expense, which Mr. Ellerton states for the first planting an acre. In no part, that I saw in this district, does there seem to be so much pains bestowed as in Dinajpoor: alld in many parts the field is neither enclosed nor hood. I must however admit, that is this district every eperation of husbandry is performed at a more than weigh expense, the people getting such low wages, that they have no indocement to exertion. Whetever difference in the enpeace of cultivation there may be, would appear to be emply compensated by the produce stated by Mr. Ellerton as the average of one high of land, which is as follows.

Cutrings, or Senson. 15th Ott. to 15th Nev.—Leaves, 17 Bundles, value 6 rs. Cousen, 38 sees. value 16 rs. sensont 12 rs. 12 anno 5 pics.

lifth Nov. to 18th Don.—Leares, 6 Band. value 4 rs. Coccess, 90 sers. 16 f rs. emegat 6 rs. 6 ann.

18th Murch to 15 Agril,—Laurus, 8 Bund. ralus 4 et. Cacasus, 32 sert. 13 st. appount 10 es. 6 page 8 plan.

Lith April to 18th May, .- Leaves, & Bundins, value 2 rs. Caccons, 21 part. value 10 & rs. amount 5 rs. 6 anne 2 pice.

18th June to 18th July,—Leaves, 12 Bond, value 3 rs. Coccous, 30 sers. rather 10 rs. emount 7 rs. 8 same.

15th July to 15th Aug.—Learne, 12 Bund. value 4 rs. Cocsons, 36 seruvalue 95 rs. amount, 8 rs. 6 anns 9 pics.

Tetri-Laures, 56 Band, value 23 m. Coccoms, 171 sers, suscent, 53 m. 2 ann 1 plot. Average cost, Leares, value 12 m. Coccoms, sverage amount 36 m. Cala, Laures, 13 m. Coccoms, 15 m 2 anns 1 plot.

The produce of leaves at Maldeh was stated to be 60 leads, not very different from the 56 here allowed, as the rope there was 80 cubits, while here it is only 75; so that ‡ marrly must be added to Mr. Ellerton's calculation, to bring it up to the produce, expense, and gain of a bigab Calcutta measure. At Maldeb these leaves were only valued at 15 rs. while here they are valued at 23, leaving an enormous net gain of 11 rs. a bigab, supposing the farmer to hire men to perform every part of the labour; so that a person, who reuted 5 bigabs (about 1 ‡ acre), without any farther labour them superintendence, might live like a very easy farmer.

In Maldeh it was allowed, that I bigah produced on an average 62 } sers Calcutta weight of cocoons, which, to say the truth, I was almost then afraid to mention, but here the produce amounts to 171 sers. I allowed a man, who reared worms, in addition to the value of the plant, 4 rs. a bigoli for extra charges, besides his own labour, and that of his family. Mr. Ellerten allows 11 rs. a bigah for this bead, probably charging the wages of the family, and yet leaves a net gain on every highly of 19 m. on the cocodin, and 11 on the leaves or in all 30 re. on the bigsh. I confess, that this he exceeds any estimate, that I procured from the natives, or any that, until I was informed by Mr Ellerton, I condered as probable. The highest account, that I received in this district was from a chief breader (Mandel Beseries) at Bholabat, and will be afterwards detailed. He allowed Al rs. for the produce of looses from one bigah; and 134 j sees (75 s. w.) of all worth 40) to and agent to 195 pers Calentin weight; but were I to take the everage of the apseemts, that I remitted, it would not differ much, from what I have stated at Meldeh as the produce of recount. These here would amount to \$5 Calcutta sers a bigal, in place of 88 I which were there allowed. 'The opportunities of being informed, that Mr. Elierton had, were so much better, then those which were offered to me, that I would willingly adopt his opinion in preference to that, which I had previously formed, were it not for one circumstance. Mr. Ellerion in forming his estimate seems to have proceeded merely upon the number of Bigabe of leaves, that were actually cut for reding worms, and does not include, what was totally lost by being flooded, or by want of demand, owing to the failure of the worms, in which case the leaves are often not saleable. and ure given to the cattle. Making a deduction for those. I do not think, even allowing for the difference occasioned by a more frequent renewal of the plant, that we can allow more in Bholahat and Kaliyachak for the produce of a bigah than 20 rs. worth of leaves, and 4 mone of cocoons worth 50 rs.; and in Sibgus], where the land is low and hadly cultivated, I less may be fairly presumed to be reasonable.

The Company's factories at English Bazar and Jungapper are said by the natives to make advances to about one half of the breeders in this district, who are stated to amount to 4700. At the former factory, I believe, some but the best economs are at present taken, because the resident deals only on the Company's account. Whether or not the Besident at Jungappoor deals in silh on his own account, I did not learn; nor had I any opportunity of knowing, whether or not he took any economs of an inferior quality. As the Company takes some but the best economs, it pays 16 rupees for the mass of occount; is of the matire merchants of Bholalot any, on an average of good and had, that they give 18 rupees exactly as was stated at Maldeh; but the weight there was 85 s. w. the ser; here it is 75.

All the concess, that are rejected at the factories, and the whole of that is reared by those who take no advances, is spun by the natives after the memor, which I have described in giving an account of Maldeh. Their filtere machine (Gayl) wants the improvement for twisting the filters, as they are wound from the encount, which has been introduced

in the Company's factorine; but in other respects is on the amer plan, and the old Bengaless fashion of small hand reels (Layl) has been totally abandoned. The coccous wound by the natives, so in Maldeh, are most negally, if not always killed by exposing them to the best of the sun, a practice that is condemned by the Company's instructions. In order to show the various produce and value of encount, managed according to the native memor of flature, I give the following table procured at Bholahat from a principal breeder, who rears plants, feeds worms, and spins the tilk. This he gives as the produce of a bigah less than that of Calcutta, ap that to procure the produce of one of those we must add one seventh part to what is here stated.

Cutting amous, little Oot to 15th Nov.-Leaves, 10 hundles, value 5 rb. Coccount, 180 sero. 75 s. w. raine 7 r. 8 s. Silk, 1 ser 80 s. w. 4 chit. rather 2 re.

18th Nov. to 18th Day,-Leaves, 10 band, rakes 5 rs. Coccess, 184 otr 75 a. w. raine 7 s. 8 a. | 50k, 1 per 80 a. w. 4 chist. raine 9 m.

lith March to 18th April.—Learns, 19 band, value 2 r. 4 a. Coccose, 28 nor 75 a. m. calge 7 r. 14 a. Bills, 1 ner 30 a. m. 8 chlit. raine, 11 re. 18th April to 18th Mar, -- Leaves, 6 band, value 1 r. Coroses, 13 ser

75 c. w. raine & r. 6. a. 89k, 9 chitz raine, 3 r. 8 n. lifth June to lifth July .- Leaves, 20 band, value 5 r. Cocoons, 40 ser

75 s. w. value 10 r. Silk, I see 80 s. w 12 chlet, value 14 rs.

15th July to 15th August.—Leaves, 10 bund. 2 r. 12 s. Coccess, 30 or 78 s. w. value 5 r. Silk, 14 chbt. value 7 rs. Total, Laures, 60 bund. reles \$2 rs. Cornens, 1346 ser 75 s. w. reles

40 r. 4 a. Sills, 7 ser & state: volue 65 r. B a.

In the amount of the different cuttings there is an angurent contradiction between this and Mr. Ellerton's table; but this arises from that gentlemen's table being constructed from the books of a factory dealing only in the better kinds; so that his produce in the October and Nevember cuttings is greatest, while, the Company taking a large proportion of the fine encourse, very few of these go to the autire traders. It must farther be observed, that here it is alledged, that shout 17) ser of coccoun give only 1 mer of pith, while, at Mindels about 15 were reckened sufficient, which will of concernments the prefix of winding less than was those, stated. ((The would allk was there also valued higher, spil, the except lower, which will make a still greater capacites, an those prodite.

I shall suppose, that one half is wound in this manner, and partly manufactured and partly exported. A considerable part of the cocoons, go from this district to Junggipuor; and, as I am not acquainted with the charges, incurred at the factory in English Batar in preparing the silk spun three, I shall consider one half of the cocoons as exported from hence to the Company's factories.

This being premised, the value of the leaves at 20 rs. a bigab for Bholahat and Kaliyachak, and at 16 for Shjung will be 4,40,000 rs. The whole quantity of coroons will be 88,000 mans worth 11,00,000 rs. Of these I allow one half to go to the Company's factories. The remainder is spun by the native flature, and, according to the estimate given at Bholahat, rejecting small manhars, will produce about 70,600 sers of silk, worth 3,03,000 rs.

Plants culticated for Fattening Cattle, ... Under this head I might no doubt have included several of the grains, the strew of almost all which, in some parts of the dutrict, is given to cattle, and some few are fed with pulse or the cake from which oil has been expressed; but as these grains archiefly reared for the use of man I shall here confine myself to the currot. In a few places, and to a trifling extent, as will appear from the tables, this is reared, almost entirely for the use of the milch cows or carriage ozen, that are kept by the wealthy. The custom might become highly advantageous, were the patires sensible of the importance of annurs, and were the cettle fed entirely in the house, so that all the manure might be preserved. The cerrot is well known to be an expellent food for catale; but it does not seem to thrive so well here so in Europe. Turnip I have no doubt would theirs much better; but whether or not the actives would like the teste, which it communicates to milk, I cannot say. It is probable, that it would not be perceived, as the people have navet use milt, but what has born boiled and kept in such diety ressels, that it has acquired a flavour strong enough to overcome that communicated by the turnip.

While on this head I may observe, that two plants grow appareneously on the fields of this district, and flourish in the early part of spring, and and of winter, when the pasture is most scarce. Both seem admirably fitted for making artificial meadows or pastures, and neight supply the waste of

the entile, which are to the utmost degree urgent. One of these plants is the Medicage inpulse, well known to the farmers of Europe; but for which the natives have no name. The other is the Mediletus alies of the Europelopedie, which the natives call Ban Methi.

Implements of Agriculture.-The plough does not differ materially from that of Dinappoor," and nearly about the same proportion have no iron. A small number is wrought by cows, and a great many have for each four or even six outtle, and the cattle are comowhat better. The ploughmen are here exceedingly slothful, and I believe all the operations of heabandry are more expensive than in Dissipoor or Rooggopage. If there are two cattle only for the plough, the oottle labour only until noon, usually beginning at nine o'clock. In the afternoon, in the rainy season, the ploughmen cut grams for the cattle, at other seasons they repair the houses, and do reall jobs; and, when there is no work for the cattle, they especionally weed or sow. If there are four cattle, the ploughmen in common only work these, and assist to procure grace. If there are six ones, they give no assistance to the farm, except on days when the cattle do not work, and a person must be kept to cut grass and tend the cattle. The gal rate of labour for each pair of ozen is three hours a day, and nine hours ploughing a day is considered as exceeding hard work, without any additional lebour.

In the asstorn parts of the district the implement like a ladder, called Mayi, is used to smooth the field; but in the western parts a thick narrow plank, eight or who fact long, is used in its stead, and is the most swhward machine that I have ever behold. There is no handle to it, as there is to the planks used for a similar purpose in the south of India; nor have the notives had the lagunsity to finite a hum to it, by which it might be drawn. They tie repus to the necks of the cattle, usually two pair to each plank, while two men stand on this to give it weight, and to save themselves the treathe of walking; and they accure themselves from falling as only tail in each hand; and by twisting this they are guide and assolvents the metions of the extite. So totally devoid of lagunsity have they have, that they have

^{*} See Vol. 4, Beek S.

not fallen upon any contrivance to fasten the rope to the apper side of the beam, so as to prevent it from rubbing on the earth; but fairly tie it round the plank, so that, owing to the thiction, an ordinary rope would not last a moment. They therefore have been under the necessity of employing the tanners to make ropes of hide, which resist the friction; but come high. The tanner is usually paid in grain, and the making these ropes is the chief employment that they have. This plank is called a Chauki.

The Bids or rake drawn by oxen, in this district also, is as universal employ, and in some stiff soils the natives have given it iron teeth. These are a great deal too slight, and one of the greatest improvements, that could be made on their manner of sillage, would be to add strong teeth to this instrument. The implement, however, with iron teeth couts 14 r., which is a very serious expense, where stock is at so low an ebb.

The resping hook (Kachiya), the weeding iron (Pasan), hoe (Kodah), hatchet (Kurhah), and bill Duo) are much the same as in Dinajpoor. A large wooden postle and mortar (Ukhah) in the implement most commonly used in families for separating the hashs from rice, and it is chiefly those, who clean rice for exportation, that use the mortar (Phengki), the postle of which is raised by a lever. The latter performs the operation with less labour, but is more apt to break the grain. The sugar mill and boilers are of the same kind as in Dinajpoor.* Although there are many carts, they are never employed in agriculture, either to carry out marner, or to bring bouse the crop. The ozen, as in Dinajpoor are to bring house an occativence to yevent it from galling them, and they usually suffer much.

Money.—This most valuable branch of agriculture is almost as totally neglected, as in the eastern parts of Ronggapoor. Cow dong is the most common feel. Nor is its quantity for manure ever argumented by litter. In most places, therefore, the greater part, and is some places the whole of what can be collected, is reserved for burning, and the most manure of manuring the few fields, where any such thing is

[.] See Val. 2. Book 3.

attempted, is for two or three successive nights to gather a herd of cattle on a narrow spece. This is continued in turns, until the whole field receives a seasty supply. Tobacco, histon gardens, mulberry, and sugar-case, are generally elleved a little cow deeg and subos, but not in every place, and everywhere in so assety a proportion, as to produce very little good. Oil cake and fresh earth are given to betle-leaf; and the latter to mulberry. The sches are given to the crops of grain that grow in winter; but in some places are totally necleoted.

The opting rice is watered by the cude mechine called Jongs, which I described in the account of Dissippoor,* and gardens are watered by the laver called hern Dab, constructed on the same principle with the Parota or Yatum of Madres, but infinitely more rade, and less powerful. No other kind of artificial watering is used. It appears to me very practicable, in seasons when the rains were scenty or falled to effect much good by throwing dams scross the smaller rivers, which come from Morang, and spreading their water over the fields by means of canals. In ordinary years even this might be applied, to great purpose, in rearing winter cross of high value, such se cotton, which would then be in a great measure independent of source. A work of such expt, bowever, could only be relead by the Zeminders, and those of this district must acquire habits very different from what they now follow, before any nuch laudable exertions sould be reasonably proposed.

Floods and Embanhmenta.—In this district there are no ambankments made on a large scale with a view to exclude floods from the fields; and, so I have said in Dinajpoor, there is no reason to regret the want. The tenunts in some places have unlied to flow sent much banks, on the plan which I mentioned in Dinajpoor, and which answer very well; but were the Escaladars to easer thereselves, much advantage might enoue from extending the practice.

In a few phone towards the morth-west the people, in initation of those in the adjacent parts of Ronggopour, have paid some attention to making banks to norms the more open distribution of water, by preventing it these declaring soon

^{*} See Val. 2. Seek 3.

from the higher lands, and from drowning the house. Pur Bengal, in general, this neglected kind of economy would be the most valuable improvement, and in no part would it be more unoful these in the north-word and control parts of this district, where it is totally neglected. I have nothing to offer on this interseting subject, in addition to what I have already mentioned in the account of Rongropoor.

Domestic Animals.— In the account of the condition of the people, and in the Appendix will be found an account of the tame elephants and herets, that are kept by the natives of this district as belonging to their personal equipage. Here a good many pasies are used for the carriage of goods. They are the most writched creatures that I have ever ease, and are valued at from 5 to 5 rs. They carry from 8 to 8 mms, or from 164 to 840 fbs. Their beeping costs asking, except a rope to tie their feet tagether, when they are turned out to pasture. Their number, and that of all the other kinds of cartle will be seen in the Appendix.

At Puraniya, and at the cantonments at Krichnaguni, from 15 to 20 axes are kept by the washerness as beesta of burthes. There are few countries in India where the stock of cettle of the cow kind is of store value. They are of the same species with these of Dinappoor, but in general are of a much eq rior breed. There are many small cattle for the plough, but the number of those fit for carrying loads, or for going in a cart is much greater than towards the east, and a great me of each as draw the plough would there he count ared as too valuable for that purpose, and would be received for corriege. The posture and other meets of relativistics, which the totives afford them, would appear to be still more inadequate to their support, then what falls to the above of the cattle in Disagreer, on which account their strongth is not in propertion to their size: but the same of this sountry, when to rably fiel, become strong, and supply the greater part of Bungal with cattle the earts, and with the better bind that doyed by traders to earry leads. I had been led to expect, that the fine entite, which are employed for draught in the Beneal ortiflery, were bond in this country; but I am acceptly and such, and the people said that they same from the west. The number of such most therefore be at any rate triffing, although these settle are usually said to come from Purnaire-

In the western parts of the district the people give good priors for breeding bulls, that is from 18 to 15 rs.; but this is little more than what a good or will cost, the built, however, are fine animals, one will serve 100 cows. The breed would still improve more, did not the Hindas of rank work many bulls, which often, when very young, impregnate the females, and produce a puny breed. A few of these people consecrate bulls, which turn out fine animals for breeding, although they are not quite so pampered as those of the lower ports of Bengol, and are not numerous. In the eastern parts bulls usually sell lower than ozen, and in many parts there every one is wrought. Except towards the north-east cows are not used in the plough, which tends very much to improve the breed. Wherever this practice exists to a considerable extent, the cettle are of the same kind as in Ronggopoor, and those of the south-east resembles those of Dimajpoor.

An estimate of the whole quantity of milk, that the owners get, will be seen in the Appendix, together with its value. In this table I have not thought it necessary to divide the cows into three kinds, as I did in Ronggopoor, because in the first place there are very few cows, which are kept up, and regularly well fad on grain; and secondly because there are no cows, which are constantly kept in the Bathan, and very few that are not kept in that menner for some part of the year.

The pastore in this district consists of the following descriptions: 284 square miles of high fallow land, and 482 square miles of high land, that is not cultivated, with about 185 of brokes corners, roads, burisl grounds, and the list that are smong the higher fields. All this is high, and produces little or nothing from Despuber until May; but in the interval is pretty good. Some of the high waste land is preserved from being pastured, and the grass is reserved for thetch. This may amount to about 30 square miles, and must be deduced from the above, buring about 862 of share high posters. Besides in the high lands, there may be 93 miles covered with words and bushes, which at all times preserve some meisture, but at no sesses give good pasture.

Then there are about 12 eguare unites of less land that is close, or that has been deserted, and has not yet been apprgrown, and 100 miles of roads and broken corners in the low parts of the country. In the fleode a great part of this is weeken, but it sooner becomes good, and it retains its regulation longer than the higher hand, so that upon the whole it is as verful. Then there are 380 miles of how hand covered with reeds, bushes, and trees. Some little part of the former, in the rainy season, produces fresh shoots, that are highly onesonable; but the remainder is then totally useless. In the dry season again this is a grand resource, as the higher plants preserve a maisture, that enables a low regetation to subsist: but it never becomes so good, as the clear pasture is in the rainy source. Finally, in December and January, the rice stubble is a grand resource, especially in the low rich lands near the Mahanopds and its beanches. These resources would be totally inadequate for the immense stock that is kept, were it not for the wilds of Morang, belonging to Gorkha. The woods there, at the foot of the mountains. always retain some degree of freeliness, and the rains of apring are there nonally early and copious, which brings forward a very strong regulation, while almost every thing here. even to the bumboo, is perfectly withered. In Morang the swners of kine give a male calf to the Corkbalese officer for each herd (Tatti) of 5 or 600 head. Each pair of buildion pays from 16 to 10 snas. In some parts also of this district, the Zemindars, although in other respects rigid Hindus, have had sense to take a rent for pasture. This custom prevalle all over the parts that belong to Serkars, Puresiya, and Mungger; but in Jonnutabed, Tangra, and Tajpour, no rent is taken for the posture of kine. It is perhaps to this circumstance, that a good deal of the quality of the sattle is owing, at least, where the reat is taken, it so happens, that the cutile are by for the boot.

In the rainy season almost all the entile live in the villages; and, where the parture in pleaty, they are allowed no addition, except such as are used in certages, or a very trifling number of miles cowa, that belong to very rich men. Cattle off-only. At this season the entire we in very telepable condition.

In parts, where the country is very low, as many cattle as can be spared, are sent in the rainy season to higher parts, where they pay for pasture. The remainder is kept at home, and is flad on grass, which grows chiefly on the little banks that confine the water on the plots of rice, and which springs with great lexurience, and is not very course, being mostly different species of Pos and Passirum, that are of a soft recculent nature. In these parts there is also a greater abundance of rice strue, and some low lands may the great rivers produce reads, which, when young, are a valuable folder, and pay a high rest.

In the dry essent the high pestures become perfectly brown and naked, and affect little or no nourishment. Such of the cattle as can be spared ore then sent away from the villages, and do not return until the early rains of spring have restored regulation. A part of the cattle from the higher parts of the country, go then to the low banks of the Ganges and Kosi, where there are many reads and temprisks, that shelter some short herbege from the scorebing rays of the sun, and afford a ecesty pasture; but by far the greater part is sent to Morang. Name are kept at home; but those absolutely necessary for labour, and the cows which are in full sallk. These are ful evening and morning, and necessity in many parts of the district, has induced the natives to give them all sorts of strew, green those of different kinds of pulse, which in any other part of India that I have been, and in some parts even of this district, would be especidered as invenity. In the eastern parts of the district the people strongly adhere to these projections, and mover give any forage, except rice straw, and the empty peds (Lagunian) of pulse; but they venture to out the stubble (Nora) of rice for their cattle, and do not healtate to give them the tops (Payal) of summer rice, after the grain has been throubs

From the impulated parts of the district there is less concien in the day assum to send every their entile, and these which were stat away in the finels, return as those subside. The wester are then accessible, and retain a moisture that eachies then to perhaps a weetched pasture, and the quantity of the street is very great.

The colds when not at home, even in the raisy season to out, eithough the bespers are pold higher wages than are allowed in Dinajpace and Rouggopeer, where they always construct good shads, but here materials are sounty. In some parts, especially towards the west, even the eatile that are in the villages are not brought under cover, but are sind in the form-yard, and find from a large trough of day or beahest-work lots which their straw or gross in put. In most places she eatile occupy as mony houses as the pumple.

The cattle which are absent from their village, are entrusted to men of various castes, that make the tending hords, and preparing milk the principal means of their substatemen. Semestimes they are paid by so much the head for each grown sow, the young eattle going for mething. The rate is the count is I pan of cowrise a menth. This is commonly the case when several meal! farmers units to hire a man to tend the cattle, which they send to the wilds. The great proprietors who have a sufficient stack to employ one or more man, amally pay them by yourly unges, which in the south are moully 3 or 4 rs. a year with almost 11 mens (1 ner 96 a. w. a day) of ries, a blankt, a Dhond.

Each man takes case of 50 hond.

The cown in full milk are acidem entracted to these people; but are kept at lease, until the quantity of milk is reduced, to what is considered as alone sufficient for the neurishment of the culve; and where the bread is good the natives allowed that they take very little milk at all, leaving almost the whole to the culi; for the price of earn has of late rises as much, that it is considered more profitable to your these of a good quality, then to attend chiefly to the milk. Even in the rainy assess in Diniya, where the hards are immunes, cowe milk is extramely scarce, and is seldem sold. Most of what can be expressed from the culves is used in the femilies of the proprietors.

The cows in the wastern part of this district produce less advantage to the farmers by their milk, then those of Disappear, but a great deal more by their calves. If we recken the expense of pastern, forage and tending, with the interest of the price of the stock, there will little remain. The calling certile being considered by the natives of reak, who in those parts are the chief owners, as very shomeful, if not sinful, no containancy account of the profit from reacing young exam could be obtained.

The low castes in general bave not so many cows so will keep up their own stock of labouring cattle, and it would be as uncivil to ask a man of reak the profit that he made by such means, as in England to ask a grationen the cam be had procured for a rotten borough. Sixteen cows, however, will on an average produce 80 calves, of which perhaps 64 may come to maturity. Of these perhaps 36 may be oxen, and as the good cattle kept by rich people, may be considered as worth 8 rs. a bead, the whole value may be \$58 rs. or 18 rs. for each cow. She is kept for this 14 years. The female calves keep up the stock, the milk will do no more then defray the expense and interest of the capital, so that #1 re. may be taken as the usual annual profit on each of these good come mastly belonging to the high custes; or to those who tend cattle. In the east part of the district the people take more milk from their cown; but have less profit from the esives, and indeed in some parts these do not keep up their ateck.

The cattle are here subject to the same diseases as towards the east, but the violent attacks do not seem to be quite so frequent. The people give them a small quantity of salt, and could more be afforded, it would probably contribute to reader them more healthy. Property in buffalous is considered as highly respectable, more so even than that in kine; because no man now a days, can treat the secred animal in the manner that is its due. Rajas, totally forgetful of their duty, charge yest for pasture, the herdamen defeated the owners so much. that so profit is to be made of the milk, which is the only inwful advantage, and the owners have therefore been upday the necessity of selling the calves, and in order to render them more fit for labour, have even concented to their being castrated; seems have even proceeded to each lengths as to have sold cettle that were uselnes, as not breeding, or as being too old for labour, to monotors, who they had sufficient resson to think, would again still them to those who might murder the mosests for the sake of estirfying their shecking appetitus for flock. Brokenane resist all these innovations, as far as they conveniently can, but with no great success, the luctural pain in these degree erate tipses, too often overcoming the same of propelety. It is however to the second sedar, that most of the bulk wrought in the plough, owe the preservation of their sexual diracts.

The huffelo is the animal, which chiefly supplies the people of this district with butter. They are not in general so fine as those of Ranggopoor, which seems to be owing to fewer of them being impregnated by wild males. In the south-east corner, where no tame males are kept, the buffaloes sell from 32 to 40 rupers a pair, while these, that go to Morang attended by tame males, average no more than 28 rupees. On the borders of Dinaippose they are only valued at from 16 to 20 rupees, although they are of a very good breed. They are managed much in the same way as cows. In the rainy season they are kept in the villages: in the dry most are sent to Morang, or to the everly banks of the great river, and never receive any food except pasture. Many of the females however, which are in full milk, are kept at home, the people having little confidence in the honesty of those who tend them. Buffalors are always reckaned by the pair, consisting of two adult females with their calves, and the males that are necessary for breeding, so that young and old, male and female, every pair may amount to See, a head. The male calves that are born, are said to be considerably more numerous than the females, and are usually killed, soon after they are calved, very few being here reserved for sacrifices, or for labour. The female buffalors, therefore, that have had male calves, give much more milk to their owners, then those which have had females, because the latter are kept, until they grow up, and are allowed a great part of their mother's milk. In the southeast corner all the moles are preserved for escribes, until their borns shoot. The females therefore, in that part, apparently give less wilk, although they are finer cattle. A fack of 40 pair of bullshee in the seath, requires the following charges :-

2 Korpur's regus, 5 rs.; Rice, 16 mans, 10 cere 17 rs.; 2 Manhan, 2rs; 2 Wesppers, 2 rs.; Salt for the bulkdom, 17 rs; Sulls and rand 5 to 15 rs. 16 rs. Total off rs.

Out of 100 female bulkdres, 40 give annually milk, on an average 74 mens, (80 s. w. the see), worth so many repeat. The whole not preceeds therefore amount to 200 rs., deduct

the expense of care, and there remains \$54 to, for profit and interest on a copital of 1900 re. This is so much less than the account, which I procured in Dinapoor, and that iven in the remarks on the imsbandry of Bougal, where for every full grown female buffule in a herd, the owner is supposed to receive 10 mans of milk, that I imagine the antires have conceeled part of their profit, which in that ease would be stormous. In every part it was generally agreed, that the huffale preduces a calf case in the two years only, while in Dinespoor I allowed six-tenths to be in milk, and the author of the remarks allows two out of three; not may where here would the owners allow more than ?) stone of milk for the average product of each buffalo cow in milk, that is of \$1 move of wilk for each adult female in the herd, and in many places, they reduced the produce to 8 mans. Although in the tables of produce I have adhered to the reports of the natives, because I have no sort of proof of its being erronseur; yet I have little or no doubt of the accuracy of the opinion of the author of the remarks, not only out of deference for the opinion of a person exceedingly well informed, but becomes it agrees so well with what the people of Dinappoor admitted.

In the Appendix I have estimated the value of the dairy by the suffic but it is usual with the owners of buffalous to receive I set of Ghi or prepared butter for every 12 sees of suffit. The Ghi is delivered to him at his house; and is often sold for by the susceptant, before he receives it.

In common years the years female buffalces, that arrive at maturity, are more numerous then those which die, and the hords increase; but now and then distançes occur, which are presty numerous, and are of the same kind with those in Disappoor. I have nothing to add, to what has been said concurring them, in giving an account of the districts already surveyed. The high for exceller, and a few wethered makes are the only source of predit, and in general self lower somewhat then in the two last meetimed districts. In his district there are two breeds of sheep. The Bhern Bheri, or mad finale of the one kind, are the same with those of Disappoor, and are of the kind, that some original to Bengal. They see diffused in small numbers through most parts of

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the district, are managed as in Dissipace and Ranggopose, and the value almost entirely depends on the young makes produced for merifics. The people sever contrate them. The lambs are merly of the same value with hids.

In a few parts their weal is made into blankets, for which it is very fit, as the finest in Mysore is made from the weal of this bread. This kind, as less subject to disease than the following, deserves encouragement.

The other kind of sheep called Gazar has a long tail, and resembles the European bread more than any cort, that I have seen to India, except some of the kinds in Nepal. The Garar has email horne, and differs chiefly from the European breed in the form of its boad. This sheep, so far as I can learn, is originally from the hilly country south from Mungger, which forms part of the Vindhya mountains, but whether the broad extends all over the tract so named, I have not yet learned. As this is the only breed, of which Europeans can procure wethers, large herds are sent to Moorshedebed and Calcutta, and some have from thence been sent to Madrus, Bombay, and other places, where telerable mutton was not otherwise propurable, and were there called Bengal shoep, although they are not of that country, but are imported from Bohar. In the parts of Serkar Behar, that belong to this district, are a good many flocks, belonging to people, whose enceetors came from the vicinity of Mungger. Last year by he the greater part was carried off by a very fittal distancer, so that the number in the Appendix appears triffing; but probably in a few years, all the females og reserved, the number will be exemiderable.

The management of these sheep is conducted on a much better plan than that of the small sheep of Bengal, and is nearly on the mass feeting with that adopted in Mysere. The shapherds all wears blankets, and they anstruct the male hands to self, usually when they are rising three years old, and they procure from the females a small quently of milt.

A tup is kept for each source of breading ewer, and a young male is kept to supply his phase. The even have their first lamb, when two years old, generally in the beginning of the fide source. They bread come a year, and very soldous have at a birth more than one leads. They bread until 7 years of age, and are allowed to die a netural death. Each gives 6 or 5 lembs. The moles are contrasted at 6 months old, and, when rising 3 years old, are sold, at about 16 rs. a score, to traders who come from Macrahelahad. Older are colden procurable. At 2 years old these about have 4 cutting teeth, at three years old these about have 4 cutting acquire 8; but here such wettern can very rarely be purchased. In spring the lambs are shorn, and each gives ‡ ser of wool, which is much finer than the subsequent absarings. The second absaring also is not bad; but all the following are very coarse. The grown sheep are sharn thrus times are very coarse. The grown sheep are sharn thrus times set is at three ears the rupes. Each akeep therefore gives assignily about 22 ounces of wool, worth 4 same.

In the vicinity of Sayefgonj a large village of these shepherds, before the distancer, had about 4000 breeding sheep. They sold annually about 1000 wethers worth 700 rs., and their wool, at the above rate, would be worth 1000 to. They had besides a little milk, but scarcely deserving notice. Their principal profit, however, was in the manufacturing of the blankets, to which I shall have occasion to return. During the rainy season the sheep are kept on the dry high pastures, in the dry they are driven to the banks of the great rivers, where they find, among the reeds and bushes, some short herbugs. They receive no other food, but each shoop gets monthly one-sixteenth per (Ziis) of a course Glaubers salt (Khasi Nemak), which comes from Tirabut. Its price is about 50 sers a rupes, so that 66 sheep cost about one super a year. The whole village gives for pasture to the value of only 5 repose, paid in blankets. A man takes este of \$00, and is allowed \$6 ts. a year. The charges therefore come to about half the value of the weel. The remainder, and the wethers sold off are the profit.

An estimate of the number of swine will be seen in the Appendix. Cars on the same feeting as in Dissipoor are very numerous in this district. A few larve been trained to pursue the wild hog, and to bring him to hay, until their masters come up, and speer him. This spart is entirely confined to the lowest castes, who hant for the pot. None the empiral netwest needs, who hast for the pot. None the empiral netwest needs, of which they are very find. Positry are much

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scarcer than in Disajpoor; geese are almost entirely kept as pets, there are very few duchs, and it is only the Moslems, who will contaminate themselves by keeping fouls. In most places however pigeons are procupable.

Fraces.—Still less attention has been paid to this valuable part of husbandry than in Dissipport; so that in most places there is no sort of attruspt to enclose any thing but the yard, which sortounds the hut; and the fences, for that purpose, are usually very alovenly, consisting of dry reeds placed an and, and that very rudely tagether. This is intraded more as a creen to obtain privacy, then for any other purpose, and assists powerfully in spreading the flames from one had to another. In many parts kitchen gardens are quite defenceless, or are guarded merely by a few dry bushes, stuck upon a small bank, that has been thrown from a disch, and is of little or no efficacy. In the south east corner, however, there are round the mulherry fields many excellent disches and banks, and some of them are planted with a kind of quickest hedges; but, although the returns are so great, and are so much increased by fonces capable of excluding floods, in many parts the mulberry in left quite open. It is only in a very few other places of the district, that some quickest hedges are to be found about villages, and the plants, that are most commonly chosen, can starcely be said to make a fence; for the only two that I observed at all common, were the Jatropha Careas (Vagh Brouge) and Justicia Adhatoda, (Harbakes, or Tuel, or Rose) both thin growing bushes without thorne. Near Bholahat the trees called Mangdar (No. 84) Jiga (No. 90) and Amra (No. 92) are also used. Cuttings readily take root; but they do not make close feacus. In the same vicinity the Rates and Jujub, both prickly shrubs, are sometimes used in the hedges; but both grow in a straggling memor, and do not appear to be well fitted for the purpose. To enclose a field of one bigah (§ of an acre) reopirus there 5 rs. for a ditch, and 2 rs. for a hodge. To keep the fence in repair will assumily cost half as much. This is the statement of the nativus, who here exaggerate the expense of every operation. I so where saw round the same field a hodge and a good ditch; nor did I ever see a hedge, that was a good fence.

The want of fences in a great oril, and the cattle commit

monumen depreciations. A large properties of them belong to the pure castes, who in this district onjoy high privileges, and are unconscenty inselent to the valgar. Their estile trespess with much impunity, and the poor of course retalists, as far as they dare, by steakh, so that the community is a great sufferer. The people, who tend the cattle, seem to meet rather with a view to prevent them from straying, then to keep them from descriping the crope, at least I saw many instances of a most enjable neglect. I have here very neidom observed exitie tethered, which in an open country is a very useful practice.

CHAPTER VIL

PARMA, ACUTO, VERVARA, Še

In this district the nature of farms is very much affected by the mak of the tenant. All the high or pure tribes, that is, Brahmans, Rajputs, Kaysethus, Spinds, Pathene, and Mogale, have a right to eccepy, whatever hands they require for their houses and gardens, free of reat; and the same indulgames is greated to men of both religious, who protend, that they are dedicated to God, such as Vairagle, Sannyada, Valekney, and Fakire. Were these men to centue the selves to the duties of their profession, and to qualify themselves, by the auture of their studies and pursuits, for being useful in the instruction of the people, in the management of police, revenue and justice, and in the exercise of arms, such an indulgence saight be highly commendable, and was probably greated on such principles; but no metters stand at present, the indulgance seems to be thrown every, or rath to be highly injusious to the state. Perhaps of the whole people of this class in the district, not one person in three can reed even the vulgar tonger, and the mumbers of these. who have received may thing like a liberal education, even according to the ideas of the essentry, is altogether ineigni-Scent. They are totally destitute of utilizary spirit, even sufficient to induce them to set us private soldiers; and those, who are most distinguished, acquire only the cet of ing accounts, or purhaps the baseledge of a few facus used in the infector secures of justice, and of some marrilless. legands, and an abundant stock of chicage. By for the greater part are more Miterata peasants, with however a great degree of languations towards their inferiors, and a very uncommon above of indelesses and timility. As however they are highly respected, and so meet of the lands are make the propagation of mak of their binguity of their accounts, under this protect of land for bosons and gardens,

besides the large proportion of land free of taxes, which they possess, they have contrived to seize on a great deal belonging to the assessed estates. In Gorguribak I was secured by the native officers, that they thus held one-fourth part of all the cultivated land, that belonged to the Zemindurs. This was probably a great exaggeration; but there is no doubt, that they have become a heavy tax on these proprietors; and justice would seem to require, that some stop should be put to their progress. Every man, who has of his own do free of taxes, might be prohibited from availing himself of his privilege, and some reasonable modes for the extent might be perhaps fixed. They are not indeed considered as entitled to plough any fields, which they thus hold, but they form plantations, which they call gardens, and which yield them a small profit, though to the public this occasions the loss of what the land might have yielded, had it been cultivated, and which would have been much more valuable.

The respect, shewn to the privileged orders, has however been productive of a stack greater avil to the landlords, and to the public. I do not indeed know, that this has been annotated by any law; but in practice it is universally admitted, that such persons, when they rent land, and are to pay a less rate, than has been fixed, or is usual for farmers of a low birth. The reason assigned for this is, in my opinion, a sufficient argument for totally suppressing, or at least discouraging the practice. It is alleged, that, as they cannot debase themselves by personal labour, and must hire servante, they cannot afford to pay so neach rent as low fellows, who are born to labour. This, I would say, implies that they never should undertake the business.

In Ronggopour I have indeed stated, that such persons, with great advantage to all parties, have taken leases of a large extent of land; but then they do not attempt to cultivate themselves, and let out their leads at rack rent, and they pay much more to the Zemindars, then, considering the sonal inactivity of such people, they could otherwise ascare. Here on the contrary under teasures are soldon allowed, especially where this practice is carried to the greatest extent. These tenants of high birth keep large stocks of cattle, and hire accesses to labour their forms. Owing to their peids and aloth, they are in general so excessively de-

franced, that they could not afford to pay a fair root, and even at the low rate, which they give, they could not live, unless their bards of come and buildies gave them assistance, and unless many of them found a resource in begging, which according to their ideas, it must be observed, is the proper and most honourable meaner, in which many of their ou live, and perfectly consistent with their netions of alignity. Their hards of cattle are a great nulsance to their low neighbours, who presents not to complain of the sucroschasests. which they make; their lunds are badly cultivated; and they live at the expense of the landfords, as paying a very triffing rent; yet, as destitute of science, of activity, or of the wealth which encourages the industry of a country, they are a more mediens butthen of society, without contributing to its splendour. This practice should therefore, if practicable, he discouraged, as a diagracoful and persistent departure in these high castes from the duties of their station; but the Zonindars, while so much under the control of these peoples relations, as they are at propert, will never affect such a good piece of economy; and, unless government interferes, the svil will probably continue increasing.

The next class of tenants in this country are the trudesmen, who in general hire small plats of hand for the same purposes that I have mentioned in Dingipoor, and which does no injury to any one. The only thing additional, that I have bere to notice, is that some pursues included in this class, that is the Goyales who propers milk, would in Europe be reckoned more farmers. Scene of them have very see eiderable forms, like the high ranks; but, although they oultirate these by servants, and pay a heavy reat, they make more profit, because they attend more excelelly to their affairs. The expense of kired corrects on the large cools is however so great, that their cattle form the principal resource, which these people have, and the forms are shiefly kept for the second-odelies of their hords. Is in this class of the artists, that pessess by for the greater part of the agripalescal stock, that belongs to the trademon; and some of them are very wealthy. I hosed of one, who had 1000 head of come. The other tradermen chiefly enkinese by moons of them, who preside a share of the crop.

The third aloss of tensors are called Charac or plough-

men, but among these are included not only tenents, who least lands, but those who cultivate for share of the crop, or for wages. In the centern parts of this district, there are many of those, especially Muhammedana, who have large farms, and abundant stock, although very few are so wealthy as the great farmers and traders of Dinajpoor; but their stack embles them to trade to a certain extent, and to supply the wants of their poorer neighbours. In the western parts again there are many fewer of the labouring tribes, that lease considerable farms, most of which are occupied by the high tribes and cowherds. The tennets of these labouring easter always pay a much higher rent than the others, and this indeed often amounts to such an intelerable height, that the poor creatures, who have no other resource, are obliged to run away, after having parted with their whole property. Few or none of the Zonsieders condescend to bestow a greater cars in the management of their estates, then to inspect, in a general way, the namual account of the cettlement, that has been made. If the amount is kept nearly the same, with what it was last year, they give themselves no further trouble. Now the manager, who wishes to oblige a friend, whether from corruption or kindred, gives him a deduction, and places the amount on the lands, that are held by the low or poor tenant, so that it very often happens, that in the same village the rate of rest for a bigsh is to one map, two same, and to another \$ rs. These are extremes; but smaller, though still enormeus differences, such as 4 anas and a rupes, are almost universal; and this is totally independent of the nature of the soil; may in general the best land is occupied by the highest cestee, and pays the lowest rent. In the course of one or two years the low tenant rune away in arrears; and so a deon of rent must be made to induce a new settler to come, on addition is made on those who remain. The removey labegreen, having lost their little stock, are now reduced to take service from the high castes, and naturally enough Succe there, not only by indolence, but by patty embase ments; and the proud ladelence of their menters, given ample recen for both.

A fourth class of tenuets are the Keleylt or under tenents, who have no loose mor passession from the Econoders, but hire land at rack-rent from the tenentry. Under existing circumstances, no means for the improvement of the country appear to me so likely to here effect, so the encouragement of large tenests, who should have resomable long laster, and who might re-let to under separate at rack-rest. This, as I have before said, is just exactly opposite in its effects, to the present plan of surploying an impresse number of patty tenanta, whose cents are farmed, for shart periods, to agents, that are invested with all the power of the landlerd. The leases ought not to be in perpetuity, atherwise the landlord's increasing interest crases, and the farms subdivide among brits, so that the expense of collecting becomes intolerable, as has happened in the estate called Bods of Ronggopoor. But the leases ought to be for such a length so to induce the tenant to lay out money on improvement. With this view leases for life are by far the most advantageous; and the landlord in prodence should extend them to the tenant's son, whenever he offered a ressonable addition of rept. Large farms cannot be instantly produced, because there are great numbers, who hold petty possessions in perpetuity: but this might be gradually overcome. All the waste lands, which a man possesses, may be divided into forms, and lot at whatever they will bring to individuals, whose farms might be enlarged, as tenants, who secupy in perpetuity, became extinct, or ran away. This would require the removal of all seet of abackles, whether from custom or settlement. Rich men would offer for such lands, were the custom of Steming cents to Mastajira or Invaders totally prohibited, which it certainly weight to be, as rainous and eppressive.

The unpower of implements is here nearly the some as in Dinajpoor, and amounts to a more trible. In some parts towards the N. E., where no iron is used in the plengh, it is next to nothing. Where the sell is stiff, and where iron took are used in the rake drawn by entire, the exposure touchers bearing. The principal stock in both districts is entite, and here this charge is semperatively heavy, although a good dual of the land more the Ganges requires no assistance from the plengh, and the only supense attending its entirestion in the seeing and reaping.

In the eastern parts of the district the lebesting suitle are small, and of about the same value with these in Disuppose, that is on an average are worth about 8 to a

In the western and greater part of the district, the eatile are much superior, their average value being nearly double, of what is above stated. Two or four exces there no doubt plough a good deal more, then the same number of poor eatile do towards the east: but this excess is by no means is proportion to the difference of price, especially where a ploughtean is hired, and his master, as usual, is indelent.

In the eastern parts, where it cuttle are employed, being there meatly of a poor bread, they caltivate about the same questity as in Dissippoor, that is a pair plough about 5 scree. Where many cowe are employed in the plough, some least meat be allowed; and, where the soil is very light, or towards the Ganges, where much is sown without culture, a pair of some will serve for a farm, that contains more than 5 scree of lead under cree.

In these parts, where 4 cattle are allowed to the plough, they caltivate meanly double the above extent, and there is a trifle less superses bestowed on implements. Where cattle are kept for each plough, it is no where expected, that they ahould plough 5 times as much as one pair, because the ploughmen has not time, and especially as a large proportion of ploughe, with such a stock, belongs to idlers. This reduces very much the average rate; and as this practice is most common, where the cattle are best, if we take it into the activant, we shall sourcely find any where, including all the plough settle of a division, that they plough at the rate of more than 5 or 6 areas a pair.

On the farms, where 4 or 6 extile are kept for each plough, there no dealet is a great saving in the wages of the ploughmen. Where however there are 4 exen, the ploughmen can de little more then plough and food his cattle, and when there are 6 each he even requires some additional analytemen, while is Disapper the ploughmen, except with rich crops, done every labour that attends the farm, and semestimes more. In these cases therefore, a great expense is incorrect in hiring people to wood, transplant, resp and thrush. No regular establishment being hope, for perferrange there operations, and every one being eager to preserve excepts at the same time, as the senses press, the wages

from an each essentions have become extremely burthonsteme; while the west of care in the greater tenants has given rice to a eyetest of embeddessest at harvest, that ald he culosus to the year former, who did not either avoid it by his own labour, or by taking a share from the rich. On this necessat the estimates meanly given of the Expense attending any species of cultivation, in this district. are liable to great doubt. They are commently procued from the rich farmers, as being the most intelligent men; and who could not live, were they to pay a full rent. The necount is smalled out by memorous idle follows, who are hired at a bigh rate to wood and plant, and whom their combanes is too lasy to superintend; and an entermous phases of our seventh is made for resping, while the produce is dissi by what the respects piller. The account, so far as it affects the profit of the rich is true; but the poor man, who inhours with his own hands, if he hires in man to enery on any energtion with disputch, carefully superintende their labour; and he is hired in turn to easiet his neighboure. His hervest, it is true is pilibred, owing to the prevaling example set by the rich; but he in his turn shares in the speil of his neighbours. Without taking this into consideration, it would be impossible to explain, how so many poor men live, and pay a heavy reat, while they have no research from cattle, nor from any other means but the rearing grain, may, who must usually horson part of their stock at a most enormous rate. Two calculations given by rich men at Mahnague, may suffee for the role of expense.

A plough with 4 eron will plough about 80 bigshe, Calcutta measure :--

Plengham M m.; Buy to tend the entile in Sense; implements 57. laborates black to word and transplant 7 m.; and 2 m. Sense; The morage group product, as by the tables, of 30 bigole, 50 m. Sense, 4 plon; and around for harront iDrs. 9 mas, 12 plon; Total 40 m. 9 mass, 12 plon;

A plough with 6 seen will enhance 20 biguhe:-

Progless 10 m.; Boy to teel the conin 7 m. 4 area; Implements 1 m.; Labourer bleel 10 m.; and 4m 3 mm.; The greet careast, as by miles, 14 m. 11 cms 16 pine; defent for borons 13 m. 4 anto 10 pine; Total 40 m. 14 area 10 pine.

In treating of the condition of inhumans, I shall have again comming to messays the subject of the superso inquired in sublication. The content forther of exhibitating for emobalf of the produce is here also common, and these who carry on all the operations except hervest, and who farnish all the stock, are by all admitted to live better then common labourers, or hired servents; the whole expense of sultivation cannot fairly, therefore, be estimated at more than one half of the produce with the expense of reaping it, and the difference between that and the rent ought to be considered as the not gain of the farmer. If the whole rent paid were only taken into consideration, I am persuaded, that this gain would appear much greater here then either in Dinespeer or Ronggopeor, and therefore the profits of the prefession ought to be considered so higher. It is very true, that a Magul or Brahman may give a very fair account of his profit and loss, and by that it may appear, although the rent he pays is a trifle, that he has little or no profit on the grain which he rears; yet he still continues to follow the business, which is highly degrading to a person of his rank. The reason is, that he has a large berd of cattle, which without a farm he could not maintain; he makes no allewance for what is given to them, and endeavours to show that all his profits arise from the cattle, and that he is totally unable to pay a higher rest. Such tenants, as I have already said, should by all fair means be discouraged, and those only ought to be employed, who are not too high for a careful discharge of the duties of their profession. These would cultivate with more oconomy and industry, would pay a higher rent, and still would become richer; for notwithstanding the large herds, which many of the high caster possess, they are in general extremely parentien.

A great propertion of all manner of produce, grein, milk, occors, ledige, &c. is turnally apont, before the person who rears is has brought it to market, so that the system of selvances is carried to full as great an extent as in Dissipoor, and a large above of the farmers, high and low, could not carry on cultivation without receiving them. The liberal torms on which the Company deals, make all desirous of receiving their assistance, and readers it very difficult for the agents to present heavy loanse from the balance. The very advantageous terms given by the indigo planters, induce the natives to cultivate the plant at a lower sees, then they could otherwise afferd, and both those means exceed some way in carrying on the militotics; but one very the from being adequate

akiris. 🗯

to supply one-third of the demand. The remainder is given by morehents and frugal themore, mostly Muhammedane, and I had occasion to mention, when treating of indige, that the terms are uncommonly hard, which shows the argency of the went.

No attempt, so far as I beard, has been made in this district to regulate the size of farms, which after all are nearly of about the name sizes as those in Disappear, where attempts of the kind have been made; for there being few under tenants there are few very large farms. Where the custom of keeping four or six eattle for each plough prevails, many poor farmers have not such an extent of capital, but two or three join in a plough, which goes alternately to their respective fields.

A large proportion of the farmers are in debt, chiefly to merchants of various kinds, who make advances for their produce, silk, indigo, grain, and butter. The quantity of arrears of rest is not considerable, and the total loss by a deficiency of payment to the leadland, is very triffing. Formerly, it is said, this loss was very heavy; when harvest easer, the tenant could not sell his grain, and was under the necescity of running away. For the last few years there has been a constant demand, and the tenantry are improving very much in their circumstances. This is usually attributed to the crops, having formerly been much more copious, so that there was no one to eat them; but the crops for some years have, it is said, been uncommonly scenty. I rather imagine, that the demand is owing to an everflowing population, which has now recovered from the effects of the dreadful famine in the 1177 (a. p. 1770). On this acrount the labourers are suffering, while the tenantry are less oppround by debt.

On most estates it is customery to notice new tenants by a little mency advanced. If he brings implements and cattle, the landierd or his agent, advances grain for seed and food. The latter is paid back from the first crop, with an addition of 50 per cent.; twice as much is required from the former. As the lean is selden for more than aix months, this is an engineers usury.

In this district I have not been able to leave neighing estifactory concerning the common rate of rent, which is hopt a profound secret by the Zominders and their agents. They will readily acknowledge the actual different rates, that are is use on their hands, for instance from 1 or 2 cane to 4 to, a bigals, but without knowing the proportion of each rate, this is telling nothing, and the agents will universally admit, that these rates give no idea of the respective value of the produce, the break lands very often paying the lovest rate. Where the lands capably and fishly assessed, I have no doubt that they should be able to pay marrly at the same rate as in Dinajpour, that is on an average 10 span a bigah Caloutin measure.

In Disejpour and Renggepoor, I have insuliened, that under different protests various charges are basides paid by the teneste; and these charges being Hogal, or at least not reremains by law, are exected by various indirect means. What I have said before on this subject to pretty nearly applicable to this district only, as the Zemindars, and still more their agents, would abbor the idea of fleecing the high center, so the completets of the poor are more urgent, and appear to me more fully established, then those which are le in Disappoer. Mr. Ellerton, in whose experience and mederation I have great studieston, seems to think, that these additional charges raise the rest three-tesths more than the sugagement; but, I have said, the real extent and nature of these abuses, could be ascertained only by a most patient logal investigation, and that conducted with a skill not only in avaiding chicane and the influence of corruption, but also in country affides, that few possess. I here commonly hand of a Hakimi and Gribasthi price for almost everything. renor is the price which the Zeminders and all their servents choose to pay for what they went; the letter is what other io court pay, and generally is about double the former. This honorer, I am affeld to not all. In covered ctore I had proof, which appeared to me antisfactory, that the agents used various films protests, such as supplying my wants, and that of other travellate for deceing the poio to a considerable amount without paying stephing at all.

The total produce of the arable lands hoing estimated at

The total profuse of the arible lands being animated as \$10,97,198,6 m. allowing one-half for the fair expense of solitation, and one-half of the remainier for the not profit of the tounes, we step judge nemerical of the extent of the fair demands, which the Southelor night make, and which prohabily very for exceeds what they remive, after making every defaution for fees existes.

The whole rent is paid in mency by various install and so in Dissipoor in usually sollected in triding fractions by meens of ignorest messagers (Mahasel), who ement give receipts, and are a dreadful charge to the tenantry, as they pay the whole expense of such messengers. Although I am aware that the nature of the people, little inclined to discharge their legal debts, requires constant durating, and that this expense ought to induce them to be regular in their payments at the office (Kachshel) of the hadlers; and although it a hard to preceed to recover payment by legal distress, without previously endeavousing by more lealent stone to recover as-Pears; yet I am persuaded, that the true interest of both landfords and tenants require, that this practice of sending messay. gere with the bills should be entirely prohibited, that the tenents tould be made to know that they must either come volugtarily to the office (Kachahri), and pay their rest at the stated period, or there obtain from their landlerd a legal delay, or that he is at liberty to recover his rent by distress. The agents are the only persons who gain by these mesorsgers, all of whom pay one way or other for their employment, and all that they take is a clear loss to the landlerd and tenant. Messengers therefore should be totally prohibited from receiving seate, and from taking any hire from tenents; and, as each people are extremely daring, nothing less than severe corporal punishment, in case of ingal conviction, would deter them from each practices. The order of their superiors should of course he no logal excuse.

The tameres, by which firmers in this district hold land, are extremely various. Heme parts of this district belonged to Dissippeer, when Mr. Hatch made the astitument of the chier lands of that district. In the other parts of the district there may be said to be four classes of tanants. One are by the natives namely called Estemanuse or Chakhandi, and may be rather escaledered as proprieters; for they pay a final rest to the Established, which can rever be raised, and in general they can call that farms to whomsover they places. In other cases, however, this is not allowed. We they were not placed on the fielding of the Marskuris, who hold hands of a superior lord, I do not know. Their rest is in general very low; and owns of their pressessions are pretty cannel.

durable. The second class, nearly approaching to the above, have leave, which ware signed by the gentlemen who made the settlement with the Zemindara. Those leases are perpotnel, even if the lands should be sold for arrears of ravenes, and the rate is now considered very low, the price of all kind of grain having rison-prodigiously since the settlement was made. Thirdly, these who possess lands in perpetuity from the owners; but whose right of possession becomes roid, should the extess be sold for the arrears of revenue. Such possessions in this district are most usually called Mududi. Some of the tenants have leases, others have not, but their names and runts are entered on the books of the estate, and by its enstants these have an undoubted right of powersion at the same rate. In some cases, however, as will afterwards be mentioned, means are taken by the landlords to make everious. Fourthly, those who possess on short leases, at the expiration of which, they may be deprived of their lands, and these in fact compose by far the greater part of the tenentry. In no case, however, is it customary to turn a tenant away, who would give as much as any other offerer; not is a man ever deprived of his boose and gerden, nor is the rest of these ever heightened, so long as he chooses to secupy them.

As it has pleased government to vest the property of the hands in the Zemindars, and as this act is now irretrievable, I are persuaded, that this tenure is by far more advantageous for the community, than any other, by which the tenants could bold their lands. As however, I admit, that most of the lands in this district are held by this teamer, and that the people are not so industrious as in Dissipace, where a difficent tenure prevails, many may naturally think, that there is here a practical proof of my being mistaken. I endoavour to account for appearances as follows. First, wherever this custom prevails in this district, the people are more indestrious, and the land is better cultivated than where the lesses are perpetual. Secondly, the leases are too short, soldons exceeding three years. Thirdly, the high castes, that is the most indicted, are encouraged by paying a very lew read, while those, who are industriess, are radiated to become by energies exactions. To give an idea of these I shall mention what is said to be an nestal prostice. The letters on un

counts having expired, the manager assembles the people, and speaking to all kindly, encourages them to commence the cultivation with spirit, and talks to them of his moderation and justice. He finds various pretexts for delaying the leases; one of the most usual of which is, that he does not know the value of leads, nor the extent to which the people will be able to cultivate; and he assures them, that when he has seen the real condition of affairs, everything will be settled to their wishes. When a considerable part of the cultivation has been performed, he calls the people together, and fixes the rent, at whatever he pleases, and the people must either accept of his terms, or lose the whole crop on the ground. This practice I was assured is very common, and it may seem extraordinary that the people should so often be duped; but I know of some so easily miniral by promises as the natives of this country, and even the most acute fones of Calcutta or Madras are often beguiled by the high prospects of gain, which a known regue has held out.

It cannot be imagined that I should propose to render void such losses in perpetuity as one axist, which would be an act of intolerable injustice; but the Zemindar should be perhaps restrained from granting any such to new tenasts, except for houses and gardens, the rent of which, to all castes, should be fixed at double the actual average rate of fields is the estate where they are situated, to be accordanced by its bonks. Each of these kind of leases or rights of possession may be of two natures. First, the rent may be fixed upon the estant or number of bigales occupied, and the tenant may subtivate them is whatever meaner be pleases, or may allow them to be fallow; but he must pay the rent. This kind of tenure in various parts is called Mokurrari, Jame Zemin, Kumhasht, Biguhti, Kumdur, &c.

In the leases or agreements, which are granted for lead in this manner, the number of highle is usually mentioned, and the rate of reat for each is stated. The leadined may at any time measure the field, and, if he finds more than the lease states, he can only charge the surplus at the same rate, that is mentioned in the lease or rent-rail of the estate. In many parts of leading to lease or rent-rail of the actate. In many parts of leading the state of lead according to its value, and to divide the lands of a village into three, four, or more qualities, each of which is to pay a certain rate.

This plan, which I confine appears notural enough, is followed in a very few places of this district; but in most is totally rejected. In all villages, indeed, you find hade rented at very various rutes, but these are totally unconnected with the lity of the soil, and depend entirely on the influence, bick the person, who obtains the lease has over the person Who greated it, and the best leads are often the lowest rected. In other places again no measurement is extempted; but the master and tenant agree upon a certain rent for the farm taken in a general way, whetever may be its extent, or in whatever manoer it may be cultivated. This kind of agreement is called Guchundi, in opposition to Durbundi, where a certain rate on the bigals is specified. Were the Zeminders to attend to their affairs this in the most rational method, so preventing the constant oppression to the tenents, and the termous expense to the master, that arise from massitument; but in general, especially where the leases are perpatual, this would prove totally release to the owner, as his agents would contrive to let the whole for a trifle : a certain tate on each bigsh is some shock on their villagy. In the spected case the topsast pays only for what he actually cultivates. A certain rate is fixed for such species of crop, according to its supposed value or profit; and, if the lend gives two crops in the year, it pays two rents. This tenure in various parts is called Husbalhassii, Halbassii, Kasht, Pordur, Durbundl &c.

From the Ayess Akhery it would appear, that in the time of Aheal Fasil this mode was very common, that in to any on the face of the public accounts; for at all these, I suspect, it must have been totally nominel, as at present it no doubt in it implies, that every field in an octate, should be measured at least once a year, and often two or even three times, which on any actate of considerable size lays open such room for fraud, as would be totally impossible to heap within sufficiently bounds, except perhaps by a severity of punishment, that would be a greater ovil. The next practice is therefore, when a new teams enters, and has sufficiently his continues afterwards to pay the same work, subject, heavever, at any time to a secanomeromout, if he increases his subtraining, or if any part of his least about he accred away

or destroyed. In many parts it is usual to fix the rate of the hard, that is compled by houses, gardens, and plantations, (Chandri, Bastu, Ud Bastu, Baget), in the first of those manners, while the fishle (Kohat) are valued by the assand. In all parts the high runks pay nothing for the former description of land; and in some parts of the district all those, who runt fields, are also excepted from paying for lands of this description.

In some places I was told by the agents of the Zondaders, that there was a customery Dar or rate fixed for each species of crop or land, and that more could not be exacted; but the policeter secured me, that, if any such settlement had been made, he knew of no evidence of it upon record. I am, herever, told, that in some came the judge had found sufficient evidence of such a rate being fixed, at heat by quetom, and in consequence had determined, that the parties should adhere to it as a rule. Where sufficient proof exists of any such rate having been established by legal authority, there can be no doubt of the necessity for every spright judge to enforce obedience, nor could the government, with any cost of justice, after the regulation, so as to affect topasts now in pressurion; but I have already had accession to represent, that in a view of real improvement such tenness are injurious to the country, and that hadhelders should an all occasions be permitted to let unoccupied lands, on each terms so they lease, only rendering all such leases void, on the estate being brought to sale for the arrears of revenue. The statest cauties is also required in admitting the proof of a customery tate; for both landford and tenant may have an interest in fixing it so low, as may affect the public revenue. In by the the greater part of the district, however, the agents of the ers alleged, that government had fixed as rule, and that they might let their lands at whatever rate they and the tonants could agree; and this appears to me, so I have froutly stated, by he the heat feeting on which the efficie al he planel.

Haring now Sainhed, what I have to deliver conserving the tenestry. I preceed to give an associat of these who exhibite leads in which they have no property. I have already, when tenesting of demostic sieves, and all that has necessared to me conserving mak of these unforteness once on ore employed in

agriculture. I now therefore shall give an account of those who cultivate for a share of the crop, of those who are hired by the month or season, and of those who are usually hired by the day, premising that the same person joins often two of these employments, and that many small farmers, who have less land than their stock will cultivate, employ part of their time in cultivating for a share, while many others, who have not stock for one plough, join with neighbours to complete what is wanting, employ it by turns no their respective fields, and when they are not engaged in using it, here themselves out as day labourers.

A men who has stock sufficient to keep a plough, but has no land, and cultivates that of others for a share of the crop, is here also called Adhiyar, and is smeth on the same footing as in Dinajpoor and Ronggopeor. In general, however, their reward is higher, as they do not reap the share of the crop that goes to the proprietor of the land; or, if they do, are paid for their trouble. They other, however, furnish the seed, or if they borrow it, as almost always happens, they repay it with interest at the rate of 100 per cent. They pay all other expenses of cultivation, and take a half of the crop. Their condition is very generally admitted to be better than that of hired servants, or daily labourers. They are chiefly employed by the high onates, by tradesmen who hire land, and by proprietors who reserve land to cultivate on their own

The servents, who are hired by the month or nesson, are chiefly ploughness, and those who tend cattle. The former are untally bully paid, but are only sugaged for rise months in the year, and are allowed the harvest for themselves. It is true, that they do little work, and are allowed time to rapir their buts, and do other little jobs for themselves. They are of course generally married, and have families, which may usually consist of four persons, that is a wife and two children. The exposes of such a family was said on an average to be 24 rs. a year. Now his allowances are usually as follows. Money 4 rs., four or grain (at § see a day) 1 § r., leaving a balance of 18 rs. The low allowance given to women for beating rice in this district, cuts off a great part of that grand resource, which the peace in Dinajpoor and Ronggropear cujer, and which shoot always ensures them of

subsistence. I have stated, that according to the native secounts, a woman caused in her usual morning rate of working procure more in the 10 months, which, allowing for sickness. she may be allowed to labour, than 6 rest and by spinning the remainder of the day, she cannot well clear more than 4 axes a mouth, or \$1 rs. a year. Whatever deficiency there may be, it is said is made up by harrest, and the average rate of gain by this, including the presents called Lors and Kuri, was stated at no less than 5] sees of rice in the busk daily, so that in three months the men may gain 12 mone of grain, worth about 1] re., leaving still a balance of \$1 re., which is supposed to be either made up by piliering in hervest, or otherwise the man horrows from his master from year to year, until he can get no more, and then tune away. The women here, however, make much by weeding; and at that time in many places clear 14 r. a mouth. It would thus appeer, that, netwithstanding the low price of cleaning grain, the women actually earn more than the man. This is the usual rate of hire about the middle of the district, but of course there are many variations. In some parts they are nearly on the same fosting as in Dinaspoor, receiving throughout the year 8 same a month, with fred and clothing or 12 attes and fond; but then they have no profit from harvest. I have nowhere in this district heard, that this class of men have mortgaged their services, as in streak in Ronggopour.

The person who tends plough eatile is allowed if anno a month, and if Chhatala of rice for 6 head, and a hey of 15 or 15, who might plough, can tend if onen, so that he has 8 anno a month and helf a mr of grain a day, a higher allowance than is given to the ploughman; but he has no harvest. A very young boy or an old man is, however, able to provide for himself by tending six cattle, and is no burthen on his hindred. Almost all the servents are however in debt to their matern, and without discharging their arrears annual legally enter into any other service.

There is, however, in many parts of the district, especially towards the west, another class of monthly servents called Athopses or Chautheria, who seither receive wages nor food, except as a lean. These men here a house, and rest some land. The master farmishes the implements and entile, and the Athopses ploughs 80 days in the month on his manter's Sold, eight on his own, and two on that of the boy who tends the cettle, and what is either his own son, or that of one of his neighbours. Thus, the use of a wretched stock of perhaps 40 rs. in value, for 8 days in the mouth, is reckened an adequate reward for 22 days' labour. Each party pare his own rest and seed, and weeks and reaps his own old. In some places these servents have a little stock, and keen one or two oxen, in which case they are called Bahasiyas, and are allowed for each as addition of three days' ploughing is the mouth, so that we have the following estimate. Six strong ozen, such as are usual in that part, will outlivate exceedingly well 45 bigshs of had or 15 seres. Their bire is equal to 14 of the whole expense, the ploughman's hire A, the hire of the boy who tends the cattle A, and the cost of the implements A. The boy, if hired by the month, would receive \$1 rs. a year; so that the expense of these operations, at this rate, would be \$7) rs. The weeding costs \$0 mens (64 s. w. the str) of the convest grains, worth 5 rs. The transplanting costs 5 meas of grain, worth 1] r. The need will cost 4] rs., total expense 46] rs. The average produce of a grain farm of this size in the southwest part of the district, where this estimate was made, when fully cultivated with a proper stock, may be taken at 104 re-2 ansa, deduct 4 of the whole for hervest and threshlog, and there will remain for rest and profit 41 vs. 6 anno.

The people who are bired by the day to weed and transplant, or to supply the pince of ploughmen that are cick, get usually three pan of couries a day, or three sers of grain. In some please the wages are considerably higher. A man, in the former case, allowing him to find work, and to be able to perform it for 970 days in the year, will gain 90 mone of grain or about 18 m. a year. His wife often labours at the same employments, and will make fully as much. They would then appear to be better provided than the mouthly servants; but they have less advantage in harvest. These tests also are attackly extremely accusations, and I have that many of them are so impredicts as to anticipate their wages, by taking mency from indige works flour or five mouths before they are to earn it. Without, indeed, paying them in advance, to earn are in general to preserved, and this is fast adds very highly to the price of their wages; because they

solium perform the contract homesty, and generally contrive to be paid for many more days then they work. This is especially the case towards Europeans, and the indigo comunicaturers find this less a poetty considerable charge. Owing to the ploughmen, that are hired to work by the high flavore, performing no other part of the work, and the measurity of finding people to word and transplant, the number of day labourers is been much more considerable than in Ronggepoor, and perhaps even than in Dinajpoor, where the farmers, who live on stiff clay band, act six mouths in the year in this capacity. Here there are no extensive tracts of actificates it is generally so much intermined with land of a different mature, that each man's farm gives him constant coupleyment.

Status. *—In this district the free centum, as fur as I can learn, uneven to a much greater properties than in Dinipaser and Rongqueser; I lead to extend centum in not known. Ber a great part of the register, which was in the collector's offers, has been best. I wan assumed by the corloss purple, whose I crossited, that in sinces every part of fertars l'eventual and Managper the leads chieser in free means to can fourth of the whole. In Jeanwishout, Urnarday and Tejport the chieses it was said to whole. In Jeanwishout, Urnarday and Tejport the chieses it was said to make you been an doubt, that samp are putting up chiese, who have no just title. There are varouse nomine, by which they can obtain passession; and their claims seem to be the best of the said of the chieses and the chiese the said of the chiese their claims seem to be the best of the part of the chieses are the chiese the chiese of the chieses are to be the third they can obtain passession, which is the reason but. This can descend outside passession, which is said to be now practicing, is for a Zeragister, which is harden to have been been been for the chieses means for obtaining possession, which is said to be now practicing, is for a Zeragister, which is the content of the chieses means for obtaining possession, which is said to be now practicing, is for a Zeragister who himself, by some erver, so be nonealted. The new propriets has the order and possession conformed by legal decision, which would be a strong guite in his fevere. Were an investigation to take place. It may be approach, that the Zeradadur would not, for his own pair distance which out that account have been faculty for land, and they wish to purchase a low best faculty made. The mentions are very strongly dispond to act to next principles; but they me liable to be a majored, that the Zeradadur would not, for the own pair distance them may wish to purchase a few mans any wish to purchase a few mans and the history of the major of distance is no noticely for lands, that have been i

As the management of private Relates in Fadla is a point on which every information is derivable, the greater part of this region is reached

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ue of their namerout extens, to increme its value : but lands of for good, the nominal measure of the actus is gradually nd hoofs are added, so that a right of occupancy by pre-

mateurs, on the failure of beins to a free estate, to all if the estate, to which they formorly belonged, to result contiens, instead of being added to the easte, as a secur is the revenue as they engly to bu, are often addit consider them. These portions, instead of bring added to the entace, as a meanity to the patitic for the receive as they ought to be, are often still considered to free, and extended at the organes of the assessed hands by all possible means, and by the lands for a slow rest to the high custon, as correlly any longer to be worth the holding, and are insterly high to writer to strengthen the rights to these lands by a longer possession, to that no evidence routh he presented concerning the above mentioned circumstances. I am also personaled, that many owners of small free estates here found means to procure an exchange for the lands originally granted; and have in their stand precurated of the base quality for in the adjacent district of Dingipsor, the free astates are notoriously of the worst soil is their vicinity, and here they are generally the very best. The thole of the base of the pulse of the subject therefore requires a carefull recision, and it rutaced consenses too men; lest the witnesses should all have died. It is also probable, withough the Collecter is not source of it, that on examination there might be found usury native papars, which would camble, at least a part of the least register to be restored.

The free lands have been granted on a variety of protesta, which is would be mappereducty to relate, as it is universally abolitied, that the awarer is in our respect bound to apply them to those purposes, and may aliented than in whatever manner, and to whatever person be pleases. Very few of the grante have originally been of each size, no to easily the possinger to live the applies to any sobject of a despotic government, who is not a greyour of the granted, has now whose the violence and means appearance to be with the pleasing the control.

unit, who is not a gravant of the prince; and the habit of a nec has been here so long rivated, that new, when the govern-inntions to bring up a respectable gentry, and for the put is a vent marrideo of greenen, neither those, who have in free ner in asymmet assets, have remared to emerge

t being fale, and to the treats being elitigal to a m pay it, while at the unce then it does not exceed t heatry can discharge. The generality of free courses is

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and easily inspected even by the roost indulent, the looses, which arises from the minutengement of agents, ore avoided, and the present of these reacters in the measure assessment of lands. The very worse managed hand in the district is either irre, or may be east to be such, as being granted in perpetuity for a triff. Wherever the size of such is conferable, it is as much neglected as the assessed estates, and is man in the same way

The owners of the free estates are here, to general, very product fragel men, and live within their income. The land to very selden mold mar ladeed are purchasers readily procureable. I am told, that in many parts if could not be said at more than a rapper a bigah

il could not be seed at more usen a regree a squar.
What I have seid, extrevening the unknown, conduct and education of
the Zeomedae' in Pinappoor, in applicable to those here, only that in this
district there are fower new men, the Zeomedae's are more proud,
ignorum and alcebial, live with match less plenshops in every thing but equipage, delight more in a record of parasites and religious mendicates equipale, religied more in a recons se parasses and religious memperants, and more more greatly defrauded, art more meadly and suppressoring tumards their tenants, and are more details of pointeers towards atmages. So for an I can learn, the Mulanusedant are in greeral more usuage from their fathers fault to the fitteeth the Zengirdars are found of the fitteeth the Zengirdars are found of the tutle Chandling; lost, where the Handi shakes of the fitteeth is a learner of the fitteeth and the contract of the contract symmetr are true to the time becomes, see, where the princip majors in British princ. There is a loss phrase, becaused on restor and melt out-gar people. There such Lemindars, as caused obtain the title of prince (floje), content themselves with that of Laus (Single). Thus is given even to new men; but in the ractors parts no uter, except their servants, will be to an each persons the title of I baselines

The general system of the contagement of estates is the same in both district, said here a much greater proportion of the rest is farmed our, from 3 to 9 vests, to persons, who here are called Manighr. These often let out their burgains to moder restore, who shift over their purposes to other, and there will evil the tenants, such making an agreement to others, and these wittle with the tenents, are making an agreement with each at have so leaves, or taking a sum of money to declose all investigation for the term of his engagement. Proplet are varietingly eager to obtain these appointments, and I have an doubt in practic joy for them the Zemindari being fleximum, as in Ronggapoor, to beep near an apparently as low up possible. The neuronal allowances of the rentarious in practal very triling, and I have been nearest by previous, who have had never so of their beate, although they had no reason to mapers the fairment of those, as representing the receipts and dishest-ments, that there did not appear to be any profit. Forth may be the tract, where Enturpears every accurity for these reasons, it fairs, the fairment of their hoods, hersons, in owne cases at fourt, the fairment of their hoods, hersons, in owne cases at fourt, the appears, that the restor one outhout a very mild profit. In letting the lands he secured for he own family, a fee that of mone front dispassed to not reciprocally, leaves, which were laggled subsequent restores, for any party other his magnetic search. In many player the restore, for any property other his magnetic causel. In many player the restore, for any property other the magnetic causel. serve of common interest would covere from anterporter reute any years other his suggestance council. In many places the rest in permedded, our not restanted with some pains, in the obtain longs money; for the untablishments, which I hearted creaml of sintalmed, for exceeded the whole amount of the observacion, the second. I have no death in recommending, that the content of in non-assistably or wittenly should be notify prohibited, under a sky of furfailmer. I am more, that some produces has Jim digit he related by this mounts but it would other comp maintage in he more artire, as it would then the property in

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ds of active men, and prevent a rang deal of apprecaion, which the a of the people now unite. If actual importion into the conduct of their agents, on the part of the incider, in considered as highly derogatory to his rank. He may arbeted the general necompts, and inquire into the nature of the issue, that he has with the judge, collector or his neighbours, for they more establishment of dependents, from whom may receive assumation presents, which do not appear on their restal; and for the same is, they notice, for the maintenance of their relations, and even for finally supersees, bands which they sall known, and which are cultifue to their petrate account: so that very probably the actual profits, may appear on their below or very criticing. Built however, they are intracting, that it has been impossible to induce them to make the shed for their previous measures overy trifling. Still however, they are distructed, that it has been impossible to induce them to make the null returns conceiving their evalues, that government required. They iso indicate and user in project their seasons, that it would be injusted to say, what their profits are. The principal crisis in the trice new pare its supposed net profits into the courts of justice, till it is decided, to which of the numerous collineats they are to say. They assess to subject the profits into the courts of justice, till it is decided, to which of the numerous collineats they are to say. They assess to subject to the property of the pro

to the renter slane, and would be placed entirely nodes his orders, had not the Zewieder an interest in their appointment. This must of good eccasions in the management of the nontress will be remained in store glaring, if we bring into account on the continuous charges that the tenantry pay to measuragers, which I am presented often measure to be per cost on their read. Such is the nature of indian removes, that as non-pays his rest, are indiced discharges my suppressent at the regular paried, nor until a bill has been presented; not to the whole almost ever paid at ourse. The bill is always therefore sont twice a month senti dee largest, and the cases must always pay the measurage from 1 to 4 also each time, accounting to his runh, and the distance he has come; and be got no receipt, more of the measuragers bring able to write. Having premised so much a both reters and farm, I shall come lade with a rower of the different restricts or pergranals, into which this district is divided; and, where an opportunity offered of gausing more parietic information and, where an expans the explain more fully the nature of their measuragement.

Everyway in Sugary Environ. Service demanded offerented (formation) the formation of their states.

Everys in Krans Breden, fereier december of fermined formated (therein's Ayers Alvers, is a very line enter in the decimal fibration, of which it is said to every phost activance in the decimal parts, or fittle short of \$100,000 or man \$100,000 or ma. It includes a large parties of fitner, in all in the homelines brinky of that capital, and is almost all argule land. This node entire, with many others, formerly belonged to the family which performed the other of register-graneity for the decimal part of this enter, where it formerly residued that some family that some ime age it retired to Mounthershad.

(Forder, Norman, ...) The second representation of the family is as one a

Therefore Navayan.—The present representative of the family is now a minor. In this make the whole hands are let in propertyly at a certain rate (Hari) for each highe at 100 cubics, but 4 are deducted for what is called finishing. He has the deducted for what is called finishing. He has been find to a toman, but where none; but whenever the treath now called Makernari Phitals, where some; but whenever the treath now fact to a toman, by his name, the treather of highes he occupies, and the call hands been finished to a toman, in call Jumobandi, which may be called copyhold. The tenant pays for his land, whether he callicates it or out, and if may is correct away by rivers, he is allowed an apparent pays for his land, whether he callicates it or out, and if may is correct away by rivers, he is allowed an apparent pays for his land, whether he callicates it or out, and if may is correct away for the fact in the call of the call of the called the produce is sold annually to those who wish to cut it. There is no criticate fact the great at which the hands are less such as they have been a called the called the

and Udhasta) have been let un leasus in perpetuity (Mekurvuri) at the following rates. Houses from 1 to 74 r. a bigah, gardens from 4 ana to 1 r. a bigah, hombors from 5 ana to 6 unes a cleary. Common mangement of the same to 1 r. a bigah, the (Ghani) mangers from 5 ana to 8 ana a tree. Plantaine from 4 ana to 1 r. a bigah. Mulberry from 3 ana to 14 r. The rest having been fixed by these rates at the time of entry, cannot afterwards be sileted. The rate has no cort of connection with the quality of the land, but depends entirely on the various degrees of freener that the insulated had for the tenant. The fields are let by what it called Hubbulhaseli, and a rate is fixed for each crop. It is supposed, that each field should be measured when it produces a crop. If we cropy is taken, there is no rest. The leases mention only the rate of the various crops, and in forming those has been no other rate, but the fraction in forming those manufactures a crop. If we cropy is taken, there is no rest. The leases mention only the rate of the various pose to decay, and this retain has been said.

**Réglé—1 a large estate in the districts of Kullynchak, Gorgariush, Manifert and Seperguny of this district, and part is in Disapport. The grout mans of the rotate is in Manifert, where it may never pick, 1000 bighes are not assessed. In Septimal there are not said to he about 11,000 bighes are not assessed. In Septimal there are not said.

**Réglé—1 should flampanger. Bath the brothers who possess the estate are not called Baragonage. Bath the brothers who possess the estate we used to heart the manners of gentlemen, to be polite to strangers, and not only to be molecute in their expense, but uncommonly just towards their tenantry are uncommonly poor, and their estates are laddy relivated, and is others, to such heart of the came manually for and is not yellow their tenantry and the first tenantry of the total course of polite to the rate. The remained the total back pales is a course of the cultivated, and is there one observed t

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bounds staking up the deficiency of some poor cultivated lands, that pay

Mr. Elberton thinks, that the land, paying such a vest, may amount to almost our half of the whole measurement. I allow 1000 square miles of land in five of the divisions in which life. Elevies has concern, and say that even-almost that over-a-intervals pay this rest is should susual to 110,772 highest that even-almost half enversional land, houses, gardens, plantations and fields good and load in these divisions if have allowed to be 124,430 Calmotte. lights. On that the recent rest as each bigab will be almost the annual flat annual fire filterious however includes in this all libral charges, and all relations contributions beyond the acateré rest, both of which hind of charges are called Kharchah; and he secur to think; that there may amount to about \$7 per cent. (three-shirtnessite) of the whole paymenn, which would need to real accorde event to worky 10 asses a legal, the common rate, so far as I could learn in Danipuor.

That such an avenue reat for the whole of these serians might be arreadly raised, mere is laid on in proportion to the respective value of the hoods. I have no deabt; and I am frost personded, even all regulation and librar demands, arounded, that each a reac, by administing the adjustic of the comment, would tood greatly to increase their profess. I must have ever say, that the account, which I in general present from the maless, differed very widely, from those of Mr. Ellerton, and except in Kalyachak, I suspect, that his role will not apply The lands in the

I suspere, that his role will not apply. The lands in these two orchest are months by in perpetuity (Mudwit); parily by so much a highly, whether cultinated or suc; has month by a certain rate on each crop, that is natually sown. The whole is divided into Tarufe, each remniscing of from one to fire Mounahe or collections of farms. In each Turif is accompliant Patouri; realing and receives the reals. If his rharge is large, he is allowed a clork (Mulater, and of

if farms. In each Torial at accomptant (Potonti) resides, and receives the reats. If his rharge is large, he is allowed a cloré (Moharer), and of any rate a proportional number of messengers (Charge) or Apphariyan; generalty one for each Misszah. In most places there is a Mandal for each of these exilections of farms. He is one of the chief tenants, and is a kind of quest for the others, to settle between them and the Patonth. There are levides Dibiders, who can rell the benederies, and whose duty it is to exhort the tenants to work, a very secressary occupation, but attended with little nurvers. The pro-man usually receive tomory suggest, the measurement and Dibiders are rewarded in load, and the Mandal is generally silvowed his form as a low rate.

In each Pergunah again there is a steamed (Mayob et Gennes Norfa) a valuer of messey Fotoles, one or more land semanters (Mandal), a keeper of the cental (June Norfa) on accomptant (Mandal), and on our nore inspect, which has been not some land semanters (Amino), and one or nore inspect, which has read our formed Mandal, and his reads are formed, the Mandal so make Touris, and is not rated by a given per centage. In the division of Bilgomy ment of the land one said to be let by the bigsh, whether occupied or not. The rate for houses 34 rs, for procless is to 13 yrs, is facile from 8 ns formed that the investor part amount to have been originally him by the plan of measuring each crop, and a rate for each one then specified to each open course. In the found, that produce was anything mand of the land, that greatest was because to a present to the most two beaut produced that the investor was been around to pay rather more than 18 and 18 pass for what produced that the investors was aroun, and realize work than 9 asso for what produced only one. In this division there is most found only and of the land of the state of the same highest way were considered, that the land was accomplicated upprovided. The lands of the land of the land of the land of the land of the land

86 RHTATRO.

restance to Magail Secure, their Salv Generals giving them a collision needs

prove to Machine the coar on such coup to nessimally arrefy the mote or in fullymetric party to the mote or in fullymetric party. They people there he greated realized struggling to key their requisit the aid measure. The attent mote are heardness heart, the country in source calificated, and there are more combined on constants.

"he Gorgaribath the hards are unmaily rested very love, as from 12 to 4 axes a bigals, which page whether enhirmed or not: they pay no source for their horses and gethins, and the high states, hing uncommonly someway, have mised on a large proportion of the best land. The Zamindara bore theories very little amount speak. Although 40 resides, I now only one of these, h years fleshmen, making under the control of his severes. The antire officers of geogramment spid, that this dyname proceeded from a conciousness of their rinkness. That the Zamindara had no become and her reason the peop, that the country was delify more decreased, and than the tension y were so much terrified, that no formal complaint was made, without outside the officers of generament rought not interfere. Apparatuses assemed in lattify these assertions.

In Manifest the race of reast me as minarchik (1—3 non a highl, other over harge), that the Zemindare seem to here little or ne profit, although they my be government must in positing. Defections of revenue have already been necessary; and, unless a new positionnest in made, rilli more will be successfully. The people, having no netcount industriance to be hear, any network-mady passe and indutent, although Linnet no cert of comrelates to the defect of the people in the p

In this part of Elmenn, that is in those two seekars, the same is nearly tim cose. The lead is storywhere measured by a resp, and the highly, where not measurement attention, is rather less than the Calentia standard, numerimes con-seventh late. but presently there is not to much difference.

The whole of the greek instal of Mainergeer (400,000 bigshay is maged anch in the mass measure or Tripeau. There are two measures of firing the reat. One is by Gusleand. The measure and meant agree or such or each a tent for each or each of firm, without any generatment, or regard to the measure in which it is to be cultivated. The leaves halo short, and at each reat, the plan associate walk, and in history measure which the state of 17 inches 2 but, in measuring, four are deflected, or that the highly is very lattle larger than of Culcean (1.051.) Where the hand is in by measure, is generally pays from 9 to 18 mass a highly. It is of custom well cultivated and seem paint, and on the whole is the fluest pert of the district. In the they Akhne is probably paid in recessor, or it is not measuring to 18 the Ayean Akhne is probably paid in recessor, or it is not measured in the Ayean Akhne is probably paid in recessor, or it is not measured in the Ayean Akhne is probably paid in recessor, or it is not measured in the Ayean Akhne is probably paid in recessor, or it is not measured in the Ayean Akhne is probably paid in recessor, or it is not measured for the first or which overset to have been a mind, and therefore may have been a seamptify from trifficut.

The whole estate of Deholts is under the management of a person (Surburnhare) who evidents the rests (for the propriete, a miner), page of recomes, and accesses for the believes. The dirichin of Udbull branshout a half of the whole estate, comprehending about 700,500 tigads. Othersts measure, of which about 200,000 may be accepted. It is said that wheat con-declarate of this is put assembly, we do the the European's accepted hards with it about 470,000 thiretin highle or 500,000 being in the Purposals measure (340 relate, describe) if Eathal. The whole is but on short leaves at most rest, as smooth (Wanddows), all of whom the sense; but there is no less. The fixed is not research, and each to map, before he highes to relations, under a fixed agreement, and each to ESF LINE. 337

not. It is therefore impossible that the featuress one has an abstract feating of the lead is well accupied, eithough of a pear light sail. Many of the rea are large, and are let to under impose at from 0 to 16 name a bigold the greater part is residuated by those who receive one-half of the cree heir labour, and who are here ancommonly a gentirally free of data. The termin are morel disstances. Why with such a system of streed, I am at a loss to know ; but is so he he formed, I care at a loss to know; but at an inappress. I care recover or to be the wish of keeping a low results, a circumstance shares much grely sempt. The reveal is keep jost a lattle higher than will pay recesses, but the person who forms the rest pays for her place, and ei-taken a late rest from the tenants, or sells them a permusalan to occupy low rate, for the time that his anguyement fasts.

revenue, but the person who forms the trust part for his part, and remove taken a fair event from the tenants, or sulls them a permeadan to corrupt, of a low rate, for the time that his suggestment (asts.)

The readers are paid by the transite oratios per contage (con-eighth) in addition to the rest, the veloci of which underso any deduction in readont to the Zennishra; but he foresther some land, that is given five of sont to the measurement (Georgia Chinala). The rierts (Patomics) and common accounts to the Zennishra (Patomics), that are hopt in the villages. These sere us chiefs of villages (Patomics). The rierts (Patomics) and common measurement (Georgia Chinala). The forming small portions pay their suggestment to us agent (Tabeshlar) as 'district, who also redden't from the few firmers, whose rests are not formed. It was said, that the whole measurements to us agent (Tabeshlar) as valy \$5,000 rs. Even allowing the to be necessite, it said give as size of the Zennishra pools, suchon set take into the recent after it said by those who form the rests of recent in the short payment, as payment, and in fact nows in alloyed to be least; the causant that is said by those who form the rests of the result while are not to the property and belief the perfect of the Zennishra (In the descriptor and belief are not to be in the restre. Most angle) but by refers of the Zennishra agent (Tabeshlar), and are a great superior of eventure. The chief restolishment, which is hope at Uldruil to apprint the resters of the Zennishra of the Zennishra of the Parameter of Archeshraph, is no follows:

1 Tabeshlar are stoward. I deposity (Nopoly). There represent the flamination, and applies his send to all publicates. Proceedings of the given of process of the deposition of the former of Chiefshraph, who are cald to pay 46,000 m. at Erchestrachia. I deposity of the principal to the office.

1 Tabeshlar are stoward. I deposity (Nopoly). There represent the flamination of the former of Parameter (Ekstenishraph). I Valeer of the middle

th an establishment, and the proton of theming the reute ner unfleion: a pay establishment, and the proton of the reute ner unfleion; tops make.

or spen name.
The other great parties of this counte, absound in the division of Rivid-The other great parties that the bigade Calcutta maners, again to Obligate again, any constant standard. IN these products stated are take constant to constantly standard. The three products of the third or not survived to charge one-dataseth count be declared for lands that are not survived

The ferma and monogenest use exactly the same, only the reasts are higher. It is said, that including charges, great tensate pay on an average B ames for the customery bigab, from which, on account of those sharpes, smalth is deficited by these who form the reasts. The under tensate payabout I v. u bigab. One, whose loose I saw, paid 91 vs. for 16 highls, but his form was of a very good soil. The lands in Dubliguerj are managed in the same way, and are still better.

Burell Parentjes in an learnesses exteste, which holonoged to the Rajan of the this, and is now disputed by several delemants, mean of whom, I smalgier, could prove may prophagaity to the last Raja. In the monthme two of the chainants have been appointed examegers (Dublikhurs), and are housed to deliber the net profits to the judge, who keeps the amount in deponds, surell the sait in decided. Those persons, Brimmeyan and the wision of his breakers Lollat, have mever, I believe, interfeced further in the monogeneous, then to go result the examity begging from the tensatiry, although they have a very large particular, or in this mean practice they have a very large particular, and this moto practice they have a very large particular, or in this mean practice they have a very large particular, or in this mean practice they have a very large particular, or in their examity, and has been already anothered and properties of an attack in Serias Thipoon. He at man of good shillites, but I prevens he made us attack, which indeed could not reasonably have been amported.

This Parquanh is contract through the divisions of Havell, Dangrithers, but the kand the Maltyra, Arraya, and Goodwara, and moy contrals between 10 and 11 her of higha Calestia measure. The measure is three-fourths of the attack, which indicated in measuring. In one-fourth the measure is 100 cubits, with the came desired in. This I suggest to the first hand, and any provision of the part hand 10 highes the proportion of the part has the first hand they be not been allowed to the proportion o

300 BETATES.

lands if may attention to paid to form, they are measured, and the rest is fixed by what appears by the novembre of the estate, to have been paid by his predecessor, for which there is no evidence, but that of an accountant, liable to corruption, always from powerly, and too often from turtipolise. It is difficult to say, whether the fixests on the manters or tenant are most namerous. Almost all the leases are for three years, or at least are very short, and are called blypaid, or issues for a term of years; and the Zerminders allege, that if a new tenant offers to raise the rate, the old one most either go cost, or pay as mark to the other offers. In the I instead, that is most places it was essent as for a translet the whole, except that held by the leases called Estemerari and Kashs, as let at rack rest. The returning, however, in many parts, is performed of heeping the accounts, as of the whole were actually measured tomaxily, and valued of a certain rate, and even the custs as immunes sum, as the books new both kept in billatic and ferrition.

In many parts again such merbode of raining a rest being latekending exposules and treakbeame, the Zemisakas conference to let factor, on a short lease without measurement, which are late calle I Bengal, as as her-kar Tajpour they are called (dankward). This treams should be all laufal rose be encouraged, and the others checked.

whose team without measurement, which are bette calls I Beagel, as in terrhar Tojpour they are called discharged. This terms should be all harful means be encouraged, and the others checked.

The termste are not required to find necesity before they enter; as is using and properly done on the entered of the Krishnaguny Rajan, but seenity is demanded, when the crop is ripe, a most cilianous practice, which sught to be prinkibled under the most server peculiars, and all such area; rities should in lam be considered as vood; for, the crop heing in danger of spailing, the agent may nompet the termst is neved to whetever terms be pleases, wherever he will raise adjustment to the accretic. In fact the clausour, at least, of the transits on this entere are very load against each library dicramete, and let is obviour, that this practice spans the door for their fieling exacted with impurity.

The whole af the roots are farmed, and the appears of callection is great. The farmer or felterajis is placed 6 6-16 per event on the monant of the great restal, breakts all hands out of brane, and whetever additional root is may impose, but this orders appears on the heals, because he areasts, and the Zentinder does not argo thus, because twice the reaster in fact has only 2 1-8 rs, per cest.; and the other provide to amount for had debts and his establishment of anomales to the reasters his restal. The Mantgir is fact has only 2 1-8 rs, per cest.; and the other provide to amount for had debts and his establishment of anomales to this propose down he receive the reas, and also for establishment of anomales. The ellips death is also carried; allowed to the range and provide to the next place of the family.

Solven the reast of the reast, and the contents. The ellips death is also enoughly the case is of the Fraguenth, he is not enoughly the case is the Fraguenth, he is not meanly and one of the family.

Solven the content is now and the montenests. There is not much land quanted to the antidicionnest, but a good dual to the demand

to contain only 2000 blyols, but the bigsh is exceedingly large, being nearly on acro. His whole set proceeds, as meanered by a Brahmon at each a disease, in 25.005 to, a year, which does very great rectit to the meanery. The remainder is let in the same manner as Harell Paramlys. The whole ranks of the part of this setate, remaining in the heire of the Paramlys limits, have been furned to Bhalme Dat Mullik, a scribe of Michila, for 48.00 to, 3 and 2 per 18 has bet the whole to under-reasons, who each pay from 200 to 700 m. Those, who may under 500 m., collect for thomselves. These, who pay from 800 to 200 m. can heep one cirk (Schmark). Those, who had heave, key from one to tree assistants (Mcharrett.). One half of the measuragers (Goraphy), are paid in land, at the creat of the insidered a reason on the inspect, and is measurable for all arreary. The rester always takes the estate, at what it appears reased in the broads, and his profit is to strice from the difference her area of the response of collection. The grean rectal should therefore to 51.721 m. It among but the tenants pay 1-4 and on the rapes more to the civils, which they should give as a private tonuce to the landbard, ervier the settle of mirror. The streaming to 500 m., 13 mas 8 grandas the tenants should pay and 56,500 m. It among the the lower character of the family. This is nothing like, what the greater part of tenants pay. The high reads may are probably, and the domestic slaves of the family. This is nothing like, what the greater part of tenants pay. The high reads may are probably and the difference is taken by the risk franks may are probably, and the difference is taken by the risk franks may are probably my at such a take law to the books of the extent of the nearly of the pays a regular runt to the Mostality, or the tenants pay. The high ranks may are probably as a man high, and the difference is taken by the risk franks may are probably as the related pay at our to the floating it on the restent of the payments. We wanted to meet

Stero verse de la constanta de

The 64,500 rs. paid by the farmer of the rente, is not all clear graft to the landlerd. Herden is been articled as the landlerd. Herden is been articled as the landlerd. Herden should be supported to the shop, but has an this sente as follows—I Agent (Counselvin) who agent as called if pattle during 41 rs., I Departy (Veryel), is r., I Clark (Archarder) 19 rs., I Departy, Ditto, 5 rs., I Clark manager, who made (Archarder) according to the Ditto, which companies, 2 rs., I Mentally 74 rs. These callent and the Pitron, which companies would only pay their suggest.

The Marie artes may einen \$74,000 blants, of which purious \$3,00 are not assessed. Of the requireder perhaps \$43,000 are \$100,000 are

ANTONIA BIT

The higher was originally a square of limit rubits every order, or may equal to 1.36. Calcestia measure. He I 'debrushe, it is easy, writing that the interpretative, and that the mbok higher or each either shauld be lest at one rate. Ethinoit, which varied from 16 to 22 mass, according an there were more as less of a good soil. This, although a much better plan than the netwapting in fix a root one cach higher, according to the staters of the cross, heave great most for apprecious and fraugh, a foresting that the netwapting in fix a root one cach higher, according to the staters of the cross, heave great most for apprecious and fraugh. I have a fixed that the best should be stated to the worst quality. The evil of leases in perpetuity hat probably enhanced before the seriousness made by \$BC. Chelestich, one that is no enhanced to Literature to the described of the seriousness of that it as independently. The mast the Zennishers agreed, that this necessaries may two heave, they and the Zennishers agreed, that the highs cheated to Literature, and that the rate should rise to from 60 to 12 mass. Not that this to be any means ton high, becapt this lining at the rate of from 11 to 1.3 man for the old highs, in a phore of from 10 to 12 mass. Not that this to be any means ton high, becapt the accorder to 2 to 12 mass. I also the states the accorder to 12 mass, a rate of two the accorder had to attend 10 mass, a rate of two his present circumstances is sufficient to invite infrared process. I are rated to the contract when the coverage rout of the rublimer hand in attend 10 mass, a rate of her rublimer hand to attend 10 mass, a rate of two his present circumstances is sufficient to invite infrared process. I are rated to the contract of the country of the town of 1 debts have the record at treas or contains about 66.0000 in mag times in the run of 1 debts here it have a record at two our contains about 66.0000 in the feeling to invite infrared provider, with the convenience of blue man a legale, with an addition of 1 d

oparier hand given to the river; but to has in there extinge no of the consist of Morang come deplurion in allowed, here's of wide another posting in from the wants of that country.

Their Singhs hoops in his sore incompresses a form Adamset of State of these linghs, one half of which he cultivates by the sloves seed hired necessity and the other, by those the take was half of the respice their necessity and the other, by those the take was half of the respice their strends. The lower, which ower a mean of two articles word safer he fruid, should allow hale posts on such a concern; but he has read broked rattle, for which it is necessary to provide, and from which he derives and the same time distribution his restal. Histories, a riversal space most experit attended to be even the most totelligent Remoders space most experit attended to be even the most totelligent Remoders of the Reide of Trainloot as will hepe for being able to modern these lands from the totales after a molecular three lands from the totales after the molecular and the pay only 250 m. a year; has a we bound to expent the necessary, and then pay only 250 m. a year; has are bound to expent the necessary of wild broate from Morang. They also prevent, that they appear the parange of thereon, although scands given a different turn to the nature of their complements, especially to the lates of the father. He appear the parange of the two of control of the inner and the state of the payment of the state of the payment, and the speaks of their of each to D insurances. Phylise that stending, and 50 to their chief called a norder. What remains from 4000 highles of hands granted for necessary to D insurances. Phylise that attending to have granted for necessary to the hand granted which has been to highly and one in morange the hands of the day of the chance of the hand of the day of the state has a facility of the state of

d, if he collects 1000 rs., he gest 24 rs. a year, he all 29 rs. 10 s or mesosager gets 12 rs. a year, and of comms hegs or takes from make, a pose but graceral concensy, from which sorm Dular has set it as to occupe. The college exposes of collection is therefore a t ere than 5 per cost. No part of the rests are farmed. His sows sto of servants receive the memory from the village chells, and account servants receive the money from the village carba, and accounts to a new who mercenty impacts their conduct. I haven no orthonous of the new of this establishment; but I have no death, that is is under 8 cost on the restal. Being on the immediate fractive of Martan, to the every region can with facility scenar, he no doubt loves by armore; his people are so little oppranced, when compared with those of all neighbouring astates, whose costs are farmed, that his loads are immedy secrepted. I have notered into this doubl to explain the proper agencies of an astate, its which the only defect is the purposatty of loans.

species of an actice, is which the only defect is the purpositity of steers.

The region of the rests are formed to a new units for a few years, he steers to center into what is called a Bejuribi apprecised. By this precise with the tenants, for a certain term of years, not to menuter forms, but is considerated at a general average per costage, on what into a pile when the precise with the tenants, for a certain term of years, not to menuter forms, but is considerated at a givent average per costage, on what into a pile when the pile when the precise and the pile when a lease for a certain currier of a state increased rate. It is neederstood, that theme, who pay only half or three-fourth of the full rate, are entirely execute then these tone, and therefore no measurement. The result is therefore lawying as at the layer, that are measured at the high rate, because the stellar per centage is indeed to the rest, sutil is becomes an high, that the me runs never, and then the farm is let for a triffe to induce a tenunt mers, but this triffe is culted Parturals, in mode to making it is not restrict, but the compet televable. This Begurith agreement is the access roll unampy name on an attale let by a measurement of crops. No set of an enten exempted from ammonists persons in, and is choosed in each process. It is also be a supplemental of the access roll unampy name on an attale let by a measurement of crops. No set of an enten exempted from ammonists persons it, and is choosed at the description of the fact of the process of the p

The reviews is almost 8,74,000 rs., and the not actual profit, under the most mirmosogopout, in said to be 1,30,000 rs., or either must then percent ce the treate.

^{*} A considerable detail in appearably emircel.—En.

					Extent to Calcutta Higraha		
Pergunake.					Total exclusive of Pres Land	Actually perupied	
Haveli				-:-	p.70.(m)	A,116,000	
ripoor					7,51,000	6,34,000	
Introduct					2,44,000	2,09,000	
Sultan poor					3,75,000	2,68,000	
Hacawal				i	\$9,000	40,000	
Nathpoor				-	2,47,010	1,61,000	
iorari .	Ť		•		1,25,000	41,000	
Ketiver	•				94,000	£1.(XE)	
Name i poer				•	1.41.000	41,400	
Persone	-			,	(00)	4,000	
Ammabad	•	•			25,000	16,000	
Kamburari	•		٠	•	10,540	6,700	
Sembelpoor	•		٠	•	49,000	31,300	
Leksmoner			•		a small portion in Kharne.		
T	-,		:	:	Marian South Carlo	~~ . ~	

CHAPTER VIII.

ARTH, COMMERCE, &c.

THE ARTH.—For an estimate of the number of each class of artists, I in general refer to the Appendix. In this no respect is had to casts. For instance some militaren (Jat) are Meelena, some Goyalea, Hindus; both are included under one head; but there are many both of the Jat and Goyalea, who do not propose cords nor Ghi; in the table such are not mentioned.

FIRE ARTS.—In my account of the topography and condition of the people I have said all that has occurred to me, concerning the state of architecture, ancient or modern. In the whole district there certainly is not one decent native building, not a there one streeted by Europeans, that has held manufact claim to merit as a work of elegance; and, so far no we can judge from the remains, the case has always been the same.

Sculpture, statusery, and painting, are on as had a footing as in Ronggepoor. The painters mentioned in the table are employed to draw representations of the gods, as monetrous as their images, to the last degree rade, and very often highly indecest.

The Hindi women of low rank frequently sing, when they make officings to the gods, and at marriages, and some of the impure tribus in this manuer greet strangers, who are passing their villages, when from the rank of the passwager they expect a possent. Purcease of high rank, except a few disalpents young mean, never either sing or perform on any masked instrument, to do other of which is considered as exceedingly diagreeabl.

Courses any acres makers (Khimahdou) at Purerlys form a separate profession; and are a principal kind of artists, who hire many tallers to work under them. The tents which they make, are usually of the kind colled Becholm, which has 4 point, one at each countr of the roof,

which rises in a pyramid, and is supported by bembes splits reaching from the bottom to the mannit. Such leads cannot be large, and they are only of use in fine cool was-ther, as they can have no fly to turn either out or rain; but is the cool season they are resily carried, and easily pitched, and the natives of rank, when on their pitgrimages find them very convenient. Some are experted. The same people make next enough budies for the carriages, in which the people of rank travel. Those of an ordinary sort are made by the curroun tailors.

The barbers are not so much respected as towards the east; but are exercisely numerous. Some of them are Moslems, and some condescend to wrave, when they are in want of more honourable employment. The farmers usually contract for a quantity of grain, others pay in money; in the western parts at least they do not frequent markets. They pare the mails of women; but never cut their har, an operation to which no women of the least deerney would submit.

Those who prepare tooth powder (Missiwaleha) are on the same fosting as in Dinajpoor. Many people make their own, and there seem to be various other ingredients brokkes those I have mentioned before; but these seem to be the most approved. The fruit called Tai in Dinajpoor, have called Tairi, is the pod of the Catalpinia, that is send in dving.

As the most common fessale ornament is a thick layer of red lead covering the whole forehead, the quantity used here is very great. Accordingly a good many people live by preparing this paint. It is made of 2 qualities, and at 3 different places I procured estimates of the charges and profit. At Puraniya the charge for one Ghani or grinding is as follows:—

15 per 64 (s. w.) of lead 6 re. 20 new of Khari /n remove Glosbers' and, 10 name ; 3 ner merchand and; peter 2 name princing 5 name a pot 2 name ferenced, about 400 pers. 5 r. 4 name. Total 6 rs. 10 name.

The whole operation accupies 4 days, and gives 30 44 eres of red lead, which sells at 24 term for the respective 12 to. 4 ames, leaving a profit of 5 to. 10 area.

The materials for the course kind are 8 sers of lead,

Sit sers of the impure subplicts of sods, and it sers of the impure nitrate of potash. This gives I man of the red load. The expense of fael is probably much less. I could not prosers a view of the operation. The proportion of the ingredients at Dhamdaha was stated differently. The charges for making the best kind were said to be as follows: the man usually grinds 5 times a month, and keeps a servant; for he does nothing himself but superintend. The servant's wages are 5 rupess, nowing to 9 ansa, 18 gandae on each grinding. Then the materials are as follows:

30 sers of lead 12 rt. 10 flore impure subjuste of soin 6 mess. Seare impure subjuste of potash 6 mess. Pota 4 anna. Orisaling 2 mess. Servant's wager 9 mess. 12 gandes. Provided 6 mess. Total 14 rs. 1 mess. 12 gandes. This gloss 41 sers of red lead watch at 16 rs. a mess. 16 rs. 6 mas. 16 gandes. Profe 2 rs. 4 mess. 16 gandes.

In the bad kind, at Dhamdahn, equal quantities of lead and impure sulphate of sods are used. The people never work in the highest part of the floods, the soil being then too damp, so that the operation will not succeed. They only therefore work 10 months in the year; and with very little capital, and so labour, make a very good profit, of perhaps 90 or 100 reposes a year.

These who make ornements of Lac (Lahari) are pretty numerous, and the profusion is followed by both Hindus and Moslams. The women work as well as the men; but from their other avecations, such as beating rice, do not find time to make so many bracelets. At Puraniya the following estimate was given of a man's monthly labour and charges.

7 cort of chall lim, at frost 3 to 4 nam, 1 r. 8 a. 10 g; colours 1 r. 8 a. . - 3 r. 13 a. 10 g; 20 point of bracelete at from 3 to 5 nam, 7 rs. Profit 4 rs. 2 a. 10 g.

At Dhamdaha are said to veside 8 families (Churigar) who prepare glass bracelets or rives from the impure Soda (Usuati) of the country. I could not see their operation; but it probably does not differ materially, from that described in my account of Mynore. The glass is very opeque and impurfact, and is called Kangch, while proper glass is called, find. Even our wine bottles are called Sist; but China were, from its openity is called Kangch. At Paraiya are # familias, who mait broken European glass, and how small bottles, in which the natives hold someted offs; I did not see their rescans.

Except in the centern part of the district chells are not used as ornaments, and even there the artists, who work in this kind of material are rule and mobilies. In this district many of the Hindus, (ordinary signers) do not think it masses. sery to wear bonds; and it is only true wershippers (Bis that above this external sign of religion. Accordingly the bood makers are confined to the centers parts of the district, where the memore of Bongal prevail. Dangers make inthern bege for holding oil and proposed butter (Ghi), using for the purpose ox-hides, although when they sell to a flinds they pretend that the hide of the buffiles has been used; the Hindus' conscience is satisfied, and he uses the Ghi without accupie; although strictly speaking, I believe his food ought to be considered as defiled by having been heat in a bug of any leather. A sight of the bags in use here would nativity any reasonable European of the soundness of the Hindu doctrine, in considering them unclose.

No persons live by making was candles, or matches; but at the capital some people (Mushalchi) live by making terches of an exceedingly rade nature, such as are reasonably employed in India. Some old rags are bound up into a rell, about 18 inches long and 4 inches is circumference. This is kindled at one end, and oil is occasionally poured on it from a breast bottle, while the torch is fastened on a sharp pointed iron by which it is held. The distillers are very numerous and well employed, they distill from rice abute.

The milimum, who prepare carde and hotter, are of both religions and of several castes. Those who follow these protections, in order to distinguish them from their brethreat, who marrily tend the facks, are here called Dahlyara or Cordmon. Although they have some castle, they are not near so wealthy so many of those who tend the eattle, some of whose herds are very numerous. Come milk in this district is very calden made into butter. It is helled, and allowed to become solid, and to cardle, and then is solid. The buildle's milk is abnest always made into butter. Some of the cond-man hell is, others do not, and adhere obstinately to their contem. A man, whose father did not hell the milk, when he was going to make butter, would incore aware diagnose, were he to introduce into his concerny this innovation; and on the austrary he, who come has belief tells, will on so account only that

opposition; neither has he any objection to make eneds of iled wilk, the point of difficulty lies entirely in the butter. The satives consider the Ghi, that has been prepared from holled milk, both as of a superior favour, and less liable to injury from being long kept; yet by far the greater part is here prepared in the other manner. The paged practice here is for the curdinan to deliver to the owner of the herd, I ser of Ghi for every 12 sers of milk, that he recrived from the man, who tends the cattle; the remainder of the Ghi, and the cards, are the profit. It is said, that in the winter 8 sers of milk give 1 our of Ghi, while in suring 10 sers of milk, and in the rainy ocuson is sere are required. At the latter time the cattle are always in the villages, and the curds or buttermilk can be sold, while in the former period the cattle ure generally in Morang, and there is no sale, except for the Ghl. The card-men often pay for the milk in advance, and are enabled to do so by money, which merchants advance, for few have a capital sufficient. The people use a good deal of milk merely boiled; for as it comes from the cow. it to considered too insipid; but they still more commonly use what has cordled by being allowed to stand, until it sours.

At the capital are seven houses of bakers (Nanwai), who prepare bread after the Muhammedan manner, which is formested or leavened. They are also a hind of cooks, and sell ready-dressed meat, beef and matton. Their oven is just the reverse of the European kind. It consists of a large jar of course potters' ware, in which a fire is kindled. The bread is stack on the outside of the jar. It is well-raised good bread, but always is flat cabes, the oven would not be sufficient to habe a thick leaf.

In the capital are 10 familian of cooks (Bawarchi), who on great occasions are employed by the Mouleus. We may judge of their skill by knowing, that they are paid by the sum weight. The untail rate is 8 auts for about every 52 lbs, of rior that they boil, the other stricks go for nothing. Where lean tough fowls, hids, or goes are the only meterials there can be procured, as doubt the Hindustani cookery answers better then the European, especially than the English; but where the ment is tolerable, I observe few Europeans that partake of these esseem dishes.

Those who work in durable materials are pretty numerous;

but the quantity of housebold furniture is very small, and the professory of the workmen still less than that of those towards the east. The chief occupation of the corpresses in the making certs, or other wheel-carriages, in which they have shown considerable ingenuity, repectally in feetuning the wheels. These are suspended on a small iron spindle, supported between the carriage on the isside, and on the outside by two sticks, that are hung from above. The plan meens to have many advantages. Its principal excellence access to consist in the method of suspending the wheels, by which the friction is made to fall equally on both sides, whereas with an axle-tree the friction is chiefly oblique, by which its effects seem to be greatly increased. A small Purmits cart with two little wheels, and two exen, will with same carry 12 mans, (86 s. w.) when travelling at the rate of 18 miles a day. For short distances, they take a half more, and the delege always rides on his cart. The roads, although level, are exceedingly rough, Is my either altogether unformed or miserably cut by the wheels, as they consist estinely of earth. The carriage used by persons of rank for travelling in, is exactly on the same principle; but the corpenter does not make the body; that is constructed by tailors, or test-makers.

The workers in the precious metals are numerous; but are said to have little employment. One man, I was informed by the officers at Krishnagunj, was one of the best native week men that they had ever week; but this is a very uncummon case. In general their work is extremely rude, and they have no capital. Several of the goldsmiths in this district engrace scala; but also practise the other branches of their profitation. There is none who lives by organing alone. Here, as well as in Dinejmor and Ronggopour, among the Mahammedon repper-menths are some artists, who his the incide of vessels used in cookery. They also work in other branches of the art, and do not form a separate class of the filmine. This is an art introduced by the Moulema, and the Elimine have not yet had the prace to use vessels secured in this manner, from the deleterious offects of the copper.

At Puraniya in Abdullahangar are 10 houses of copparmicks, descended from Mohan Saha, who only make the covers (Serpech) for the books of the implement used for making tobacco. They are considered as very fine workmen, and will not instruct any interloper. Their work is chiefly used in the country, but in Colorate is in high repute, and colle dear. It is often inheid with eliver.

At Purmiys, I had a full opportunity of examining the process for making the compound metal called Bidri, in which the workson of that town have acquired some celebrity; and by a sub-division of labour, very unassal in India, have acquired some dextectity. I seen learned that I had been totally minimum of the payed to the legrodients, and that the metal contains no fees. The workness are usually divided late them offsees, and constitues offsees, and cometines late four. One set melt and east the metal; enother turn is to complete the shape; a third corve and inley the work with the silver; and a fourth give it a final polish, and stain the metal black, which is done in order to show the inleid figures to advantage, and to conceal the transich, which in time the metal would acquire. The same set of workness often finish both of the last mentioned operations.

The grand component part of the Bidri is the metal called by the natives Justah, which is imported by ees, I believe, from China. In my account of the former districts I have called it pewter; but, I believe, it is a tolerably pure sinc. and the same with the Tutunge of the older obysical writers; but I have had no convenience for assaying it. The other ingredients are copper and lead. In the experiment that I saw, the workmen took 15,360 grains of Justals, 460 grains of copper, and 414 grains of lead. The greater part of the Justich was put in one carthen cresible, the lead, copper, and a small quantity of Justah were put in a smaller, which was covered with a cap of knowled clay, in which a small perforation was made. Both eracibles were conted outside and inside with con-dung. A small pit was dug, and filled with askes of dry sow-dung, which were kindled, and when the fire had burned semetime, the crucibles were put in, and covered with fresh finel. When the workman judged that the metals were freed, he opened the fire, took up the small gracible, and poured its contents into the larger, where the surface of the melted matter was covered with yellow seerin. He then to prevent enhinction, throw late the eracible a and been very and having heated the alloy mixture of resi some little time, he poused it jets a mould, which was used

of baked clay. The work is now delivered to men who complets the chape, by turning it is a latin.

It then goes to another out of workmen, who are to lake Sowers or other ornaments of silver. These artists first rub the Bidri with blue vitrial (super sulphate of copper), and water, which gives its surface a black colour, but this is not fixed, and is remorable by washing. It is intended as a untage of enabling the workman more readily to distinguish the figures that he traces. This he does with a charp-pointed instrument of steel. Elaving truced the figure, he cuts it out with small chiecks of various shapes, and then with a hommer and punch, fills the cavities with small plates of silver, which adhere firmly to the Bidri. The work is then come either by the same men or by another set. A final polgiven to the whole by rubbing it, first with cales made of shell lee and powdered corundam, and then with a piece of charcoal. When the polich has been completed, a permasent black stain is given to the Bidri by the following process. Take of Sul aumonies: I Tale, of serefined sites | Tale, of a saline earth procured from old mud walls 12 Tola. These are rubbed with a little water into a paste, with which the Bidri is smeared. Then it is rubbed with a little rape-and oil, and that with powdered chargoal. These are allowed to remain four days, when they are washed away, and the Bidri is found of a fine black colour, which is not affected by water, nor in the metal subject to runt. It yields little to the hammer, and breaks when violently beaten; but is very for from bei brittle. It is not nearly so finible as tin, or as Justak; but melts more readily than copper.

The articles chiefly made of Bidri are verteen perts of the implements used for smoking tehecon, and spitting path. Many other things are made, when commissioned; but these are the only articles, for which there is a common demand. The art seems to have been introduced by the Megala from the west of India. The melters and terrors make but poor wages, the inhyers and polishers receive high pay. The goods are usually made entirely by the people, who sell them, and who hire the workmen from day to day.

None of the blacksmiths have any colobrity. The common can metaly make the ordinary implements of agriculture, and finish the wooden work as well as the parts made of iron. They are commonly paid in grain, make good wages, and are constantly employed. The better workmen make very course knives and scissors, swords, apears, issues, locks, and inch other hard ware as is in demand; but all, that has any pretension to goodness is imported.

The Dhunaru, or those who clean cotton by an instrument like a bow, are in this district very pumerous. In some parts, as in Dinappoor and Ronggopoor, these people prepare that cotton only, which is intended for quilts, but in some places they also fit it for being spun. They take a little cotton at a time, heat it, and give it at the markets to the women that apin, from whom they in exchange receive thread. The thread they again give to the merchant, and receive more cotton, and a little money for surplus value of the thread. They have no capital, and are in general most abandoned drumbards. At Purenive it was easil, that they bought the cotton wool at S I sers (85 s. w.) for the super, and sold the clean at 21 sers (82 i s. w.) for the rupee. In cleaning, each ser of 85 s. w. is reduced only to 82 1 s. w. for the operation is not done completely, so as to fit the wool entirely for being span. On every rupee's worth of cotton they have therefore a profit of 4 1 anas; and a woman can daily sell from 1 to # ra. worth, which her bushend has clouned. When they choose to be soher and work, they therefore make very large profits, from 4 to 8 anas a day.

No caste is here disgraved by spinning cotton, and a very large proportion of the women upin some every day, when their other occupations permit; but no great number sit constantly at their wheel. In the south-east coner some fine thread is made with the small iron spindle (Takuya), but by far the greater part is course, and is spun by a wheel. At Bholahet it was sinted, that a women, who does not beat rice, and does no work but spin, book and look after her family, can in a month spin on the wheel 1½ sers of middling fine thread, which sells at 1½ ser for the reposer i z. 2 sees 8 pion. She buys 5 sers of cotton with the seed, which cents 8 sinc. She buys 5 sers of cotton with the seed, which cents 8 sans, and goes hernelf through all the operations of cleaning and spinning. Her gain is 103 mes. The ser is 75 s.w. (1,925 lb.). A women, spinning fine thread with a spindle (no distaff), buys 1 ser of rough cutton, which gives 24 of a ser of weel prepared fire spinning, and this gives 4 of a ser of

thread, worth one rapes. The wool here being worth 1 % anna. Her monthly profit will be 164, anna it is chirily women of rank, who spin in this manner, and these do no other work.

The greater part of the thread is however made from the cotton wool, that is imported from the west of India. At Dulalgunj the most common thread is worth 17 sers [80 s. w. or lb. 2. 05 the servicer a super. The weaver usually gives Il ser of the clean wool for I ser of thread. | 1 Chhatak or it part is lost in the operation; the women therefore for spinning I beer of wood has fit Chhatake of thread worth almost 14 1 axes; but she takes I months to spin this quantity, S I sees of wool selling for a rupes, every 100 to worth of this will produce 174 rs. worth of thread. This is about a fair state of the courser kind of thread. The native agents dependent on the Company's factory at English basar, whom I found very intelligent men, and, from the kindness of Mr. Setum, very attentive, agreed sufficiently near with the accounts given by the spinners of Bholabat, because they dealt in the fine threads, which sell at from 10 to 16 s. w. for the rupee. They say, that the woman in the vicinity of Kalugang spin with a fine spindle, made of bamboo, to which weight is given by a little ball of unbaked clay. The material is the cotton wool from the west of India, which in cleaning, for such fine thread, losse 1 of its weight, and scarcely assesses to more than 👆 part of the value of the thread. Woman, according to these people, at their count rate of spinning, clear only 4 same a month, but, if a vomen sat close, and did no other work, she would clear 15 anas.

We thus have the proportion of the value of the raw statist to that of the thread varying from \(\text{r}_2 \) to \(\frac{1}{2} \). From the ignorance of accounts, under which mean of the summer facturers labour, it becomes almost impossible to draw general results, except by rague conjecture, and I also find occasion on such subjects to change my opinion. I am personaled, that in Disappoor I have made the average rate of profit too high; having taken my estimates from the chief manufacturing places, where the goods are far above the average value. I do not however think, that I have overrated the total amount of the thread, and must therefore suppose, that the quantity of raw material is greater, and the profit of the opinious lass. The marchante similing is cetter were indeed

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said, in a general way, to be very rich, and to deal largely; but the quantity they stated as imported was small, and probably they were adraid, and concealed a great part.

In this district, I suspect, the same has taken place. If indeed we allow the thread span here to be worth 18,00,000 re, and I do not think, as I shall afterwards state, that it can he less, and the value of the row material to be 3 lac, it would leave a profit remewhat adequate to the number of women, that are supposed to be employed; but this would raise the proportion of the value of the thread to that of the raw meterial as 15 to 3. The value of the thread used in finer goods in said to be about \$,57,000ms, and of this the raw material probably does not exceed + part. The remaining 9,48,000 being course, the raw material may make a half of the value; so that in all the raw material may be worth 5.15.000 rs. A vest deal more than the merchants and farmers stated. Both probably concealed a part, but I must confess, that my increase of the raw material would, on such a quantity of thread, so much curtail the profits of the spinners, that I doubt it cannot be admitted, without increasing also the countity of cloth and thread manufactured. I shall afterwards have accession to mention, that the weavers state the preduce of their looms uncommonly low, indeed so low, as to be totally inadequate to provide for their subsistence. They endeavour to account for this in a different manner: but I suspect, that they weave more than 15,00,000 rs. worth of years, and that more new material is used; for I do not think, that we can allow the new material to make less than 30 per cent. of the thread, as before stated; nor that the vant number of westen, who spin in this district, our gain less than 10,00,600 rs. a year, which would require at least to the value of 5,00,000 ra, of the raw material. All these circumstances however being conjectures incapable of proof, I shall adhere to the statements, that I received, especially as they are on the safe side of mederation.

Dyers are on the same feeting as in Disajpoor. In the south-next conner about 40 houses (Rongius) are employed for the weaven to dye silk thread with indige and lac. The remainder (Ronges), sentered through the country, are chiefly employed to dye turbane and girlies with perishable subags (turnsrie and milleurs), which are reserved occusion-

ally, so the cloth because dirty. These new make high wages, from 6 to 8 rs. a month. In many perts the women on festivals dye their som clothes with safferer. The memen aim give a yellow colour to the old clothes of which they make quilts, that are used in cold weather. This is done with the fewers of the Nyctonthes arises triatis.

The men, who weeve silk alone, possess saly 165 houses, and are said to have 800 looms. They work chiefly this course goods for wrapping round the waists of women and children, and worth from 1 17 rs. to 1 17 rs. The silk costs about 1 1/2 rs. A man can make usually 12 pieces a month. The total value of the goods will therefore be 46,600, and of the raw silk required \$4,000. These people are said to make \$,000 rs. worth of the Chikta silk, which is open from the cocoons, that have burnt.

The weavers who make the clothe of cotton and silk mixed, which are called Maidehi, are nearly so the same feating no in Dinajpoor. They work almost entirely the smeller pieces. from 5 to 6 rs. value, which are sent to the west of India by the Gassing merchants. As estimate, which I procured from a very intelligent men, so nearly agreed with the statement made at Disappear, that I place great reliance on its accuracy. He seid, that the journeymen as there, received one-eigth of the raise of their bire, and usually made from \$ to \$1 rs. a mouth, which would make the average rate of a loom, working these coarser goods, 18 to. a munth. Of this the value of the sill in a and of the cotton thread &. The whole manufactures of the banks of the Mahanonda near Maldeh, skihongh situated in different districts, are so intimately blended, that even after having exemined both, I find it very difficult to form a conjecture concerning the share such possess; and, while in Dinejpoor, I laboured under difficulties, the effects of which I must new endeavour to obvious. I have recknowd the whole row ally, made on the banks of the Mahamenda in both distriots to be worth 7,42,000 rs. of which 1,10,000 rs. belong to Dissipeor; in that district to the value of 68,080 rs. as this electrics to the value of about \$4,000 rs. are used for making cloths entirely of silk, while to the value of 6,000 m. may be used in harders, strings, the leaving to the value of 6,46,000 re. which is entirely woron into mixed greate; and, so this part of the material forms one-half of the cost, the whole amount will be worth 12.00,000 rs. New I was assured by a Gossing, who had made a feetune by trade, and had purchased on estate, that his brethren residing in this district annually send about 1000 bales to the west of India. These are commonly valued at 650 rs. a hale, because they pay the transit duties by value; but their actual cost here is 800 rs. making in all 8.00,000. The expects from Maldely were stated at \$,50,000 making in all 10,50,000 yr. and leaving a deficiency of 2,30,000. Perhaps 50,000 rs. worth is used here and in Dissipoor, some is sent from this district to Moorshedabed and Calcutta, and the goods said to have been exported from Maldeb, have probably been valued at the custom-house rate. These accounts therefore derived from agricultural and commercial calculations agree so wall, that they strongly confirm each other. Allowing therefore the exports and internal conassuration of Dinairoor in mixed cloth along to amount to 500,000 of rapees, which would consume the whole silk raised on that side of the river, we must allow, that about 67,000 re. worth of rew silk are sent to Dinajpoor for goods made entirely of silk and for borders; but this was not mentioned in my account of that district. We must also suppose, that about 10,80,000 rs. worth of mixed goods are woven in the district of Puraniya. It was stated, that in the vicinity of English Beaux, about 7000 looms are surployed in this manufacture belonging to about 4500 houses; but of the 7000 bone only about 5000 are constantly employed. These will make assumily 6,48,000. Allowing the others to be employed helf the year, they will make 4,32,000, in all 10,80,000 re. [m inclined however to think, that the export of rew ailk to Disappeor from this district is more considerable, and that the properties of the goods worse there is greater, for the e in making their estimates of the exports seemed to be ided entirely by the place where the marchest resided. The difference however, would be so immeterial, that it will not be necessary to make any alteration; the surplus silk seried, and not noticed in my account of Dingipoor, would nearly balance may addition to the export of cloth that could be allowed, I shall not therefore in this district mention the inth imported from Meldob, nor the silk expected. Almo the whole silk weaven are extremely necessitions, and involved in date by advance.

The Patware, who kait silk strings, are much on the same footing as in Ranggopoor. None of them are gued artists. The weavers of cutton are pretty numerous, and are mostly employed to work very course goods for country use. The only fine manufacture is that of a beautiful white calice called Khasa, about 40 cubits long, and from 2 to 3 cubits broad, and worth from 6 to 15 rs. a piece. Formerly the Company dealt to a considerable extent in this kind of manufacture; but in the year 180; the cloth sent to English Baser was only 1,100 pieces, worth unbleached 8,000 rs. and I believe, that this was chiefly, if not solely intended to supply the private use of individuals. The weavers of those goods live in the divisions of Kharwa, Februgue, Dangrahorn and Gorguribah, that is on the low lends near the Makagonda and Nagar, and may have about 3500 looms, of which 2600 are wrought by men who could weare such goods as the Conpany would receive. These formerly were wrent to make one piece a mouth for the Company, and at their apare time wrought common goods for country use. The money advanced by the Company was a regular supply, which they were anxious to receive, although, whenever they get other employment they made higher wages; but they finished their engagement with the Company, when no other employment offered. Several private native traders from Moorshedshad and Calcutta, now make advances for about 1,50,000 rs. seme is sent to Dissipoor and Patra, and a good deal is consumed in the district. They may now weave in all to about the value of 3,00,000 ps. of which the value of the thread will amount to three-quarters. At other times they work for the weekly market, chiefly pieces 36 cubits long by \$5 broad, which contain from 800 to 900 thrends in the warp, and are worth from 2] to 3] rs. Two-thirds of the value arises from that of the thread. A man, his wife, and a hoy or girl, can make If rs. worth in a month, and has 4 rs. profit. This class of weavers on the whole may make to the value of about 12 rs. a month, and the thread will probably cost about \$3 vs. The advances have rendered them accomitons, and a large proportion have no capital to buy thread; but, when they do not receive advances, work by the piece, the good m of the vicinity floraishing the motorial.

In other places the goods are all coarse for sometry use,

the greater part of the thread is purchased, and the weaver sells at the market what he makes every week. The following estimates were given of the annual labour of a man assisted by his wife to wind and warp. The estimate was formed on the cloth most commonly weren in the vicinity.

Value of cloth annually mode, Singunj Sarle, 112 rs. S man; value of thread required, 73 cs. Samet. Ditto, Shanki, do. 130 rs.; do. 63 rs. S man. Ditto, Dungrishers, 112 rs.; do. 66 rs. Ditto, Dungrishers, 112 rs.; do. 66 rs. Ditto, Dungrus, 115 rs.; do. 66 rs. Same. Ditto, Schalurgusi, 54 rs.; do. 60 rs. Ditto, Gondwan, 130 rs.; do. 68 rs. Same. Ditto, Udhrall, 112 rs. 6 mass; do. 78 rs. 12 man. Ditto, Horell, 130 rs.; do. 67 rs. 2 man. Ditto, Ditto, Datundain, 76 rs. 6 man; do. 42 rs. 12 man.—Total value of cloth annually unde, 1,000 rs. Same; 7 test value of thread, 765 rs. 5 mass.

This gives on an average rather less than 100 rs. a year, for the value which is made by each loom. The reason of so small an assount is alleged to be the uncommon sloth of the people. By the small profits of their business they can pay the rent of a good farm, which they cultivate by means of those who take a share of the crop, and they live on the remainder. It it is probable, however, that they are not quite so lasy as they pretend, and that in fact they weaved more than they allowed.

On the above grounds \$500 looms, employed occasionally in finer work, will make cloth to the value of 5,06,000 rs. of which the thread costs 5,57,000 rs. The 10,000 looms employed on course goods will make cloth to the value of 10,89,500 rs. of which the thread costs 7,68,500. Even allowing the weavers to have reported the full amount of their habour, and total value of the thread must therefore be at least 11,22,500 rs. besides a very considerable quantity (1,57,500 rs.) used in mixed cloth, and some for various other purposes, so that the total amount, exclusive of a little imported, cannot be less than 18,00,000 rs.

Among the cotton weavers, show mentioned, there are in the north-east corner of the district about 80 houses of Chapals, who are said to have 90 looms coupleyed in wasning shackared cloth, such as I have described in giving an acsums of the adjacent parts of Rouggopoor. This manufacture seems to be absententially confined to the small spacement the upper parts of the Kansteys and Mahancuda, which is to be regretted, as it forms a much mention for the woman then plain embleached linen. Besides these profusional seavers, some farmers, towards the frontier of Dinajpoor, heep a form, and occasionally, when at leisure, weave outen cloth; but this custom is not mose so prevalent, as in the district above mentioned. I heard indeed only of 800 such persons, the whole of whose labours do not probably exceed the value of 10,000 rs. In this district also about 100 Burbers keep a lease, for wearing cotton cloth at their bissure haurs.

The number of women, who flower masks with the needle, is quite inconsiderable, and they are confined to English Bazar. The weavers of cotton carpets (Sutranji) are confined to the capital, and the astere of their manufacture is much the same as at Ronggopeor. The most common size is 4 cubits by two, and such are used for bedding. There are two men to each loom, and those take 2 days to make a piece. The thread costs 9 cans, the dyeing I ame, and the carpet sells for a rupoe, allowing the men therefore to work 900 days in the year, they will in that time make only 130 ra. worth, of which 84 ra. 6 a. will be the value of thread, 9 ra. 6 a. the charge of dysing, and 56 ra. 4 a. the price of labour, giving only 26 ra. 2 a. for each man, but this is greatly onderrated. These men have no land, and their annual supponditure is restainly not less than 42 ra. and more probably is 48.

The tape-makers (Newargur) are entirely confined to the capital. Their work is exceedingly course, meatly like girths for horses' and dies, but greatly inferior to that in arrangth and neutron. The same people make also test ropes of cutton. In the north-cast corner of the district the measurable of sack-cloth from the corollarse is very important, and gives employment to a very great proportion of the woman in that part.

On all the centern frontier a great proportion of the women are elected in the centre lines made of this material, of which there may be assembly consumed to the value of 70,000 rs. more of it is dyed. In the cold weather the poor cover thousandres by night, and often by day with a neekcloth rug, and the righ remaily put one under their hedding, but the demand for this purpose is not so general as in Rengapance. The assembly required for tobacce hags is very triffing, and

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does not exceed in value 1000 m. The quantity required for the exportation of grain is not great, because wheat, poles, and all seeds, and even a great deal of rice are usually stowed in bulk; but a great deal of this description of eachcioth is sent to Calcutta, Patna and Pachagar in Ronggopoor. To the former is sent to about the value of 25,000 m. to the second 12,000 m. and to the latter and its vicinity 55,000 m. The quantity required for grain, sails, &c. in the district may be worth 15,000 m. Total 87,000 m.

For pack-saddles the quantity required may be worth 1500 rs. What is used for packages and packanddles in this district, amounting to 18,000 m. is chiefly made by the petty traders (Sungri), who are employed to purchase the commodities. There is a little (perhaps 8,000 rs.) imported from Morang, the remainder is wrought by the women of the Koch tribe. The number of looms, which they are said to employ, is mentioned in the table. The chints makers are on the same footing as in Dinajpoor. Blanket weavers are of two kinds lat. the Gangregi, who rear the long-tailed sheep. Some men have no flocks, and live entirely by wearing, others have both looms and flocks, and others have docks and no looms. All however rent arable lands, because owing to the frequency of disease, the produce of their flocks, and consequently of their looms, is extremely uncortain. At present, awing to the scarcity of wool, few can find employment as weavers.

The wool of the two first chearings, from every young sheep, is separated into white and black, and is woven into fine blankets. That of the first shearing, and some of the finest of the second is woven without dying; but some of the second shearing, that is white or of an indifferent black, is dyed of the latter colour. All the wool of the subsequent shearings is mixed, and is span and woven without distinction, so that, if properly mixed, the colour should be grey, but no point is bestowed on this, and in the same blanket some threads are black, some grey, and some white, all Irregularly disposed. The goods are indeed very unseenly, but of great advantage to the poor, who are exposed to the winter cold, or to the ruin. There are two processes used for dying the west black; lat. Take § ser (fb. 1.) of the Baber fruit (trees No. 75), best is, and boil it, for 5 hours, in

16 or 12 sers of water, so that one-fourth evaporates. Pour this upon the blanket, which is put in a small pit in the earth, and is then covered up. Hefore the blanket is put into the earth, it is first washed with sold, and then with hot water. When it is taken out, it is washed again with cold water. The dre I presume is the iron contained in the earth, which the astringency of the Babur pods fixes. The second die is the fruit of the Tairi used in the same manner. The Tauri is the same species of Canalpinia, that in Disappoor is called Chamolioti. The women tease, and spin the wonl on the common small wheel; the men warp, and weave on the same miserable loom, that is used for making sarkeloth. The cloth is therefore woven in very narrow slips (Patis), from seven to five of which are unusity statched together to form a blanket. The blankets made of the first quality of wool usually contain seven breadths, and are from \$1 to 31 cubits wide by \$1 or 6 in length. They weigh, when ready, about 51 sers, or 7 But, and require 4 ners or 8 lbs. of wool. They sell from 2 to 23 rs., and a man said woman require 15 days to make one. Wool of the second quality is woren into blankets of 6 breadths, being from 1 or 41 cubits long to 21 bread. One requires 3 sers of wool, and occupies the man and woman 10 days. This kind sells from 24 to 22 ansa each. The third kind requires 2 acre of wool, and contains 5 breakths. It is 4 cubits long by 23 broad, and is worth 12 t. A man and women make 6 in a month. This being made of the coarse woul, is by far the principal object. The wool, good and had, is bought at 3 sers for the rupes, and afterwards sorted. The wool for six roarse pieces will cost 4 ran and the price of the goods being 73 the man and wrenen have 31 rs. for profit. They make a little more on the finer goods; but not enough to make up for times when they cannot work, the above estimate allowing for no brioure time. Three weavers are very inferior in skill to those of the seath of India.

The other blanket weavers do not keep sheep, but purchase the wool of the common sheep of Bengal (Bliera Bheri). Their blankets are so had as those made by the shepherds; but it is to be regretted, that the people have not entended toward the east, where the wool is entirely lost. The women boy, wash, and dry the wool; the men spin and weave it.

They give one pan of cowries for the wool of each sheep, and it requires from 30 to 25 fleeces to make a blanket 5 cabits long by 3 wide. The blanket sells at from 12 to 15 anas. The raw material, therefore, amounts to 44, parts of the value of the goods. If they could procure a sufficient quantity of wool, each man and women night make four blankets a month, which would give about 2 rs. for their wages. The member of sheep in their vicinity, however, does not always admit of a constant employment, and at intervals they collect shells, and make lime, or work as day labourers. There is, indeed, another reason for their working merely at intervals. The blankets are only assable in the cold weather, and they have not an immediate demand.

The manufacture of sugar is at a very low ebb, and is conducted on the same plan as at Ronggopoor; but about one-half of the raw material is procured from Dinappoor. The whole is consumed in the country, and is far from being adequate to its supply.

The people who manufacture salts are called Beldars, that is men who use the hoe; but all Beldare do not make salt, many are employed to dig tanks, and to make made. The number of those who can make salts, is estimated at shove 500 houses. Their chief employment in the fair season is to make saltpetrs. In the rainy season they wood, resp, and perform other operations of hosbandry for daily hire. Some years ago the Company anddenly withdrew the advances for saltpetre, and the monopoly in that article rendered the business illegal. The people, of course, made privately as much as they could sell; but this quantity not giving them sufficient employment, they betook themselves to prepare culinary selt (meriet of seds) from a seline earth, that is found in many parts of the district. It may indeed be convenient, and in some respects according for the Conpany, when a reduction in the quantity of the sultpetre investment is necessary, to abandon entirely a cortain number of the factories, especially those that are the least productive: but this will not only distress exceedingly many individua thrown on a sudden totally out of the employment, to which they have been assummed, and which thus becomes Hegal; but will also hexplorate attended with consequences similar to MITEL 220

those above mentioned. The people will not choose to store, and will run many risks in contrahend work. Throwing into prison people in this condition is doing them a hindans. The whole of the Company's advances for cloth were always so trifling, when compared with the demands necessary for clothing the people, that any change made in their system of advances could only produce temporary rolls, such as arise to all manufacturers from the occasional stagnations of trade, to which they are always subject; but with the Beldars, the suddenly withdrawing the advances, is to deprive them of the means of subsistence. They are not only unemplayed by the Company, but are probibited from working for any other person. The Company also by the illient business, that of necessity follows, is a cutualerable laser. When the investment of saltpetre is therefore to be diminished a certain deduction from each factory, I am persuaded, would be more advisable; as then a few men only in each place would be suddenly thrown idle, and these would readily flud other carplayment. This year, 1809-10, the Company has restored the manufacture to this district. It was not therefore known, when I travelled through it, to what extent the produce would

In this district nitre is never found in the soil at a distance from houses. The natives consider it as entirely the produce of couls urine, and, during the whole dry access, where the soil is favourable, and wherever come are kept, it efferesces on the surface. The only thing requisite seems to be a clay soil, which prevents the animal matter from being suddenly absorbed. The Beldam therefore frequent the farmvaries, and scrape the surface of the ground, wherever the cattle have stood, and this may be repeated every third or fourth day. The people, who have most cattle, being either pure Hindus, or Moslems of rank, have an aversion to allow this operation, as they either aboutmate the Belders as inpure, or are jealous of their prying near the women. The Beidare, therefore, meet with considerable difficulty is neacuring a quantity sufficient; and would shain very little in that way, were not they in the employ of the Company, whose agent protects them. They have therefore recourse to another method. Between the middle of July and the middle of Son\$54 ×ITEL

tember they repeatedly plough a plot of ground, and throw on its surface all the earth, from which saline matter had been separated by filtration. This earth is called Sithi, They then daily collect as many cattle upon the plot as they can, and keep them there as long as possible. About the and of October the nitre begins to effloresce, and the surface of the plot may be seruned once in four days, so long as the fair weather continues. The earth scraped from the field gives less nitre than that procured from farm yards, but the altre of the latter contains more impurities. In order to evoid offence, the method of procuring the saline earth, by ploughing a field, seems to be preferable. The quantity of ground and expense is considerable, for from one to two acres are quite insufficient to supply a Kuthi or set of works, and a great deal of labour would be saved, which is now bestowed in bringing the saline earth from a distance. The lands for the purpose now belong to the Company. The only difficulty is to procure cattle; but the whole people of the village would, in all probability, consent to allow their cattle to stand on the plots half an hour, morning and evening. rather than subant to the intrusions of the Belders, which however constitute a service, that long-established costom has rendered legal. The Beldars allege, that they have another process, by which they can procure nitre. After having boiled the brine twice, and taken from it the saline matter that subsides, there remains a thick brine, which they call Jarathi. The Belders say that they spread out some of the earth procured in filtering the brine, and on this pour the Jarathi. After two day's exposure to the air this may be again liziviated, and produces a brine containing saltpetre. The native agent of the Company at Gondwara, however, asexred me, that the Jaruthi in chiefly employed to obtain an impure culinary salt, which the natives cell Beldari Nemak, the use of which being prohibited, it is of course amaggled, and mixed with the selt programed from the south. This indeed some of the Beldare conferred was the case, although they alleged, that they usually mixed the Jarathi with the earth left by lixiviation (Sithi), as above described. The miline earth procured by mixing the evaporated brine (Jarathi) with the Sithi is called Backtoyn; and, before water is

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filtered through it, is usually mixed with the Cheluya, or earth procured from the farm yard or cultivated plot; but both it is said would separately give saltnetre.

The whole operation of filtering and builting is performed in the open air, by which occasional losses are suffered, especially in apring, when there are often heavy showers, that curtail the reason. A sheet, 25 cubits long by 16 wide, would enable a family to reserve as much salow earth as would give them employment to hold the whole year. As present in general they work only air months; but in the remainder of the year there is abundance of employment in agriculture. The chief advantage of the shed is, that it cuables them to turn the Jarathi, or ley, remaining after exponation, to better advantage. The Rebiary say, that if maked with the earth called Sithi, exposed for some days to the aird their collected in heaps for some weeks or months, the produce of narr is great, and some rich men have sheds for this purpose.

The apparatus, as usual, is very simple. A circular seasel, called a hathi, about if feet in diameter, and I foot deep, in formed of unbaked clay on the surface of the ground. A small hole in the bottom at one side allows the water poured into the vessel to flow into a put, which is placed as a hole formed by the side of the years). A little straw having been put on the bottom of the Kuthi, it is filled with salme rarth, which is well trouben with the feet, and a quantity of water is filtered through it, sufficient to produce a strong brine. The people do not seem very careful to extract the whole saline matter, nor by repeated filtrations to saturate the water. The last is a gross neglect in the economy of the operation, the former is perhaps of little consequence, as the same earth is always again used, and owing to the saline matter, which it is allowed to retain, in all probability, becomes the enumer imprognated. At any rate it is notorious, that all surth, which has once contained nitre, more readily than any other favours its gameredical.

Some of the Bolders inform me, that they always mix the ashes of straw with the soline earth in the proportion of amtwentieth part. Others allage, that this is he no means nocessary, and that the operation may be performed without my addition. They however content, that they emerly put a small quantity of ashes on the straw, that lines the hottom of the filtering vessel (Knthl), which, they any, makes the brine flow more readily. They also add some ashes when the saline earth is very dry. It is very doubtful whether there is lime in the soil, and most certainly none is ever added. In India, therefore, lime would not seem to be necessary to the generation of nitre, as is alleged to be the case in Europe.

The brine procured by filtering water through the earth is called Ras. This is evaporated in carthen pots of hemispherical form. Bix for each Kutlai are supported contiguous to each other, in two rows, over a cavity in the earth, that serves as a fire place, and the feel, chiefly stubble, is thrust under by a small alope at one end, while the smoke goes out by an opening, that is formed opposite. While the brine is boiling, a woman, who attends the fire, stirs the pots occasionally with a small broom, fixed at right angles to a stick. This removes the froth called Khari, which like the lev (Jrrathi) is mixed with the earth called Sithi, and according to to the native agent greatly increases the quantity of pitre, which that yields; but the Belders allege, that it might be made into a kind of salt called Khari nemak, which is prohibited. I empert, that this prohibition has arisen from an idea of the Khari and Belduri salts being the same. That such a mistake has been made, I think highly probable; because in a correspondence between the Secretary to the Board of Trade and Mr. Smith. I observe that the selt. which is prepared by the Beldars, of this district is by both gentlemen called Kharu Normack or Caree noon. Both the native agent of the commercial resident and the Beldars sestered too, that the two salts are different, and that the whole Khari Nemak used in the district is imported from Pates. They could have no interest in deceiving me, as the preparing culinary salt is still more illicit than making pitre.

The Khari nemak sold in the markets is an impure subphate of flois, and could never be corpleyed as a scanning for food; but is highly teeful as a medicine both for man and beast; and, if I am right in supposing, that the problibition has arises from this mistake, it about cortainly be reasoved.

When the evaporation has been carried to a certain laugth, the brine is taken out, and allowed to cool. Then the sitre subsides, leaving a brine, which is again put into the boilers,

and treated in the same manner. When the scaporators, in complete, this brine is again couled, and deposite more achpetre, which is called Kahi. The beine or ley, that remains, is again evaporated, and deposite a third kind of sites called Tehela; but all the kinds are sold intermixed. The los, that remains after the third boiling, is the Jarathi above mentioned. The subpetre (Ain) thus produced is exceedingly impure, and is delivered to the Company's univer agont at 2 ts. for the man. The native agent at Goodware and the Reldam differ very much concerning the weight. The former says, that the mon contains 40 sers of 92 s, w, or is nearly 94 5 lb. 694.45% the latter maintain, that the man contains 6 Pasures, each holding 74 ser of 72 s. w. or is near 111 lb. /110.88). The Company's agent desolves the crude nitre (Abi) in water, frees it from many impurittee, and again evaporates it, producing the Kulmi, or common saltpetre, such as in exported by the Company. In this operation the salt loses | part, and the expense may be accurately known by the broke of the factory.

The proper attendants at one Kuthi, according to the company's agent, are three men to collect, and harvase the asince earth, and one woman to collect fuel and manage the fire; and where he been, that a family is active and insome nothing maker of hands, he advances 60 rs. He therefore expects that, in the course of the season, they will make 20 mass. This is a very pour reward for 6 months below of 4 people, and implies clearly to me, that the Reddam carry on an illicit gole. I was indeed assured by one of the Beldam, that a man having and a boy or girl able to work, the samel strength of a family, could make from 4 to 6 mean a month. A good deal is therefore probably energies, especially to Nepal.

The account, which the workmen give of the manner of making the colinary salt, called Beldari Nemak, is an foliour. They chaeve, that in certain places, especially old Mange groves, the eattle, in dry weather, see find of licking the surface of the eatth, and then they how that the eatth of the place is saline. Every old Mange grove contains more cless; but it is also found in many waste places. The Beldars nempe off the surface, kiriviste, pour the bruse on some straw, and allow it to evapocute, when the straw is found to be covered with a saline efforcemence. The straw is show

burned, the sales are ligivisted, and the brine evaporated to dayness. The result is the Beldari-Nemak, which, although it must be a very impure susterial, is sold for 4 vs. a man, and mixed with the sea salt brought from Calentta.

I have already mentioned, that the ley remaining after the extraction of nitre (Jaralhi) may be mixed with earth; and if treated in the same manner with the saline matter found in old Mango groves, will yield the cultury sake called Beldari Nemak; but it is alleged, that, by a long exposure to air, the saline matter of the earth and key mixed is converted into nitre.

The whole subject relative to the Beldari and Khari-Nemak, both being illicit, is very difficult of investigation. Once when in Tirahoot I heard a similar process given for the preparation of the latter; but the cattle licking the earth is a pretty clear proof, that the saline earth here contains a muriate, and not a sulphate of Soda. And the Beldars here allege that the Khari-Nemak is made from the securamings, and not from the ley. The process in both cases may probably be similar. The use of burning the straw in this operation is not evident, the basis of both Khari-Nemak and culinary salt bring Soda, and not potash.

I have procured specimens of all the satine substances, to which I have alluded, and their analysis will throw much light on the subject; but as yet I have had no opportunity of having the processes conducted with the accuracy, that would be necessary.

Exports and Imports.—Here, as in the two districts formerly surveyed, I have been under the necessity of proceeding by conjecture, founded on what was stated by the merchants, and other intelligent people. Such statements, as saight be naturally expected, often are widely different from each other. I have selected such as appeared to me most probable. Here I have included the cattle, and the goods sold at the fairs on the beaks of the Ganges. The former are too important to be with properly omisted, and the fairs are the chief means of intercourse between, and the two neighbooring districts of Phraniya and Bhagulpoor.

Curron are a considerable article of import from Morang, and a large proportion of these remain in the country, but many are expected to vectors places down the Makesonda and Congress. They are exceedingly rude in their shape. and are not opened by fire as those of the eastern parts of Ranggopeur; but the tree is fixtemil on tan sides, in son of which the excusation is made, so that the transcerse section is somewhat thus 4... There are two kinds ; Sugis, wheli are shorp at both ends, and Sarangges, which terminate in a blunt kind of goose-tail head and stem. These last are by far the most commun, and by far the greater part of both is made of Sal timber. Butle kinds are between 19 and 23 common cubits in length. The Saranggas are from 14 to 21 broad in the brate, at midships, and are worth from 6 in If re, each, where delivered in the Company's territory, mear the residence of the merchant. The Sugic are from 1 to If cubit wide, and well from 5 to 6 re. They are most unactually conversances; nor is there are of the harmages as fine as many procured near fenralpara, where the timber is probably larger. Cames made of bal last Ill years

The cotton would is all from the west of India. Part of it comes from Messapore, Kanpoer, and Pátna, and part to the way of Bhagnwangola. A small quantity to sent to Binapose, and a latte to the territory of Morang. The cotton in the seed cones from Morang. A little of a Lukit) is of the colour of nankeen. Some is sent to Malich from the sensity of English Basse.

The sugar comes from Dinajpear. Tetahord, and Patus. The greater part is fine sugar, made in institution of what we called claved, and which the matires call Chini; but there is a very little of a kind called Sukkur, which comes from Thrahoot. It is very inferior in quality to the Chini. A small quantity of Chini is sent to Nepal. The extract of sugar-came (Gur) comes from Dinajpoor and Patus. The molanate treache (Math and Kotra) comes from the same places. The only external commerce, which Purantys possesses, is with the territories of Gurkha or Nepal.

In the parts of the district, where fine cloths are manufactured, there are some Dalulose brokers. Some of those force small capitals, and make purchases as Politars; but are still employed by merchanis to procure goods at a proper value.

^{*} A considerable finder trade is carried on through Partners, of which Dr. Burbanns gives a long-hand or-west, --{ En }

At Dulaiguaj, where much grain is exported, there are brokers for its purchase; and in some parts there are brokers for the sale of eatile; but, as I have mentioned, these are in fact dealers.

The bankers, who give bills of exchange for money, are called Kothiwaishs. There are seven houses at Puraniya, and one of these has an agent at Nathpoor. Two of the principals, the houses of Jaget Seth and Lak Maghrai, reside at Moorshedahad. The agents of these and Buldyanath of this district will both grant bills for money paid to these, and will discount the bills of others. The others, all natives of the district, deal only in the former manner. Their great profit lies in dealing with the landlords, keeping their rents, and discharging the taxes. If large exchanges of gold and silver are required, they can only be procured from these Kothiwaluha. Jagat Seth's house will draw at once for 100,000 rs. The others will not exceed half that man, Jagut Seth and Meghraj de not deal with the Zemindars. The former will grant bills on any part of India, the others only on Calcutta, Dhaka, Moorehedahad, and Patna.

The Surrafs of this district exchange gold and silver, but do not deal in bills. They are entirely confined to the capital, and have stocks in trade of from 500 to 1000 rs. They not only deal in exchanging money, but purchase and sell wrought bullion. They are not however, gold or silver anothe. One of them is a jeweller.

The Fetdare, who exchange cowies and allver, are here more usually called Surraft, and are not numerous, most of the shephsepers giving change to those who purchase, and supply themselves with cowries from the hucksters, who retail fish, greens and other triffing articles. Both classes of Surrafs advance meany to those, who are living on monthly salaries, or wages.

The money-haders called Bokari Mahajane, that is merchants who keep accounts in cash, or Nagadi Mahajan that is dealers in ready money, are on the footing as is Eurogepoor. Some Sampusi serehants deal exactly in the same manner, but are not called by either of these names.

Places where Compares is carried on.—I heard very heavy complaints, concerning the Higgal exactions made at market places, and I was necessit by many people, that those who

attended auffered less when there were regular legal duties, than they now do. The geodoces of the Company, in the government of Land Cornwallis, has raised the Zemunders to the rank which the European landholders obtained in the 10th and 11th centuries, when the fees of land became bereditary. The next step in improvement would be to give the towns and markets a privileged municipal government, the want of which in all eastern monarchies seems to have been the grand check, that has hitherto prevented the people of Ana from making great advances in civilization. Whether Bengal is sufficiently matured for such a plan. I will not renture to severt: but it must be recollected, that in Europe the grant of a municipal government to towns, followed immediately that of the hereditary right of succession to lands. Of course I would not propose to establish at once privileges applier to those which London or other great cities enjoy. Such must be the work of much time; privileges similar to those which were granted by early kings to their towns and cities, would as a commencement be sufficient.

Coins, Weights and Monaures,-On the subject of coins, most of what I have said in Dinappoor is applicable to this district. The old unmilled coinages of report usually called Sunst or Purbin, are still pretty mamerous, and in many markets are current for the same value with the milled money (Kaldara) lately coined at Calcutta. The resons of this necess to be, that a bette, or certain allowance for the role being worn, is taken by all persons in power, whether the supers be of the present coinage or not. It is of little consequence therefore to the poor what supers they take. As I have said in Rouggopoor, there can be little doubt, but that the cointer of these Sunst rupees is going on some where or other, and is by all possible seems encouraged by the bankers and money changers. These people are happily, however, delly losing ground, and the present abundance of silver, and the introduction of bank notes have greatly diminished their profits. In a country so exceedingly poor, a gold coinage is highly distressing to the lower classes, and in my bear apinion ought to be entirely discontinued. Ewo a roper in this country is a large men; for being a phosphenen's money wages for two months, it may be considered as of as seath importance in the circulation of this country, so there or four

pounds sterling are in England. In the present circumstances of the country, nothing larger than 4 and pieces ought prohably to be coined. The gold has fortunately almost vanished, and parkaps should never be allowed to return, by being no longer held a legal proffer of payment. In most parts of the district the currency consists entirely of silver and cowries. Towards the western parts a few of the cupper coins called Payesa, worth about the of a rupes, are current; but even these are too large for the small money of a country, where two of them are equal to the comfertable deily board wages of a man servant. On the frontier of Nepal, the silver currency of that country occasionally appears in circulation. All that I have said concerning weights, in my account of Dinajpoor, is applicable to those of this district, only that here the Pasert varies from 5 to 71 sers.

It is only in a few places in the eastern and southern parts of the district that grain measures are used. These are of the same imporfect nature as in Dinappoor, and the denominations are usually the same; but in the south-east corner the standard basket is raik d Ari, and in different places contains from 2 to 6 sers. In most parts of the district grain is on all occasions estimated by weight:

In some large marts there are grain measurers (Kayab), but they are not appointed by any public authority, give no accurity for the honesty of their dealings, and in case of fraud, can only be punished by an action at common law, which is totally isadequate to obtain fairness. They are in fact generally appointed by morehants, who have made advances to farmers for grain, and are commonly supposed to possess a considerable slight of hand.

No pains are taken by the officers of police for the regulation of weights or measures. Notwithstanding that by far the greater part of the rent that is due to the landlords, ought to be levied by an annual measurement of every field, the progress in practical geometry in most parts of the district is still less perfect than in Dissippoor, and it is so, more especially in the parts that ought to be annually measured. The field is not measured with a chain, but by a red; and this is not laid down, so as to make a mark to which the end of the red may be again applied, until it is seen whether or not the red is placed in the direct line which ought to be mensured. The measurer takes the rod by the middle, walks along hantily, putting down its fore-end at what he calls the length of the rod, from where he began, and makes a mark, fle then puts the hind-end of the rod near the mark, and walks on, until he advances what he thinks another length of the rod, and then makes another mark, and so he proceeds until he has measured hir hor, which may thus contain absort any number of rods that he pleases.

Little or no pains have been taken to prevent frauds. The measurers are not professional our sworn own, and indeed the ground is usually measured by some agent of the landlord, strongly interested to defraud the tenant. Application, it is true, may be made to the judge for a measurer deputed for the particular case; but the expense attending this is quite incommetent with common practice; and from the character of those deputed the remedy is extremely uncertain. No public standards are kept, and in case of dispute a reference can only be made to the judge who must be guided by oral evidence, which in this district is of very latte value. I have no doubt, that owing to a want of standards, government has been largely defrauded by the owners of free estates, who have contrived to establish a customary measure for their own lands, much larger than that used in the vicinity; and when sheir charters (Sunud) specify a given number of bigahs, thus hold much more than what is their due.

Conveyance of Gouds—As will appear from the account that I have given of the rivers, this district is on the whole well provided with the means of using water carriage; and the natives possess more hoats in proportion than those of either of the two districts towards the cast. The usest namerous boats of hurthen in the district are the Usin. They carry from 200 to 1200 mans.

In the eastern low parts of the district the most common boats of burshen are called Konha. They are clinker-built of Sal; both ends are nearly of the same shape ending in a sharp point, and rise very little above the unter, or to use the bechnical term, the boats have no shoor. Their bottores are perfectly flat without say heel. They therefore have a great resemblance to the Patela of Patea, but are not no broad in preportion to their length. They are therefore rather unsafe; but, drawing very little water, are exceedingly

convenient in the Makenonds, and its numerous branches. The Koshus are from 50 to 1000 mass burthen. The hire for boots of these two descriptions, from the southern part of the district, and from the Makenonda as high up as Dulelgunj, is to Moorshedshed about 7 rs. for 100 mean of the Calcutta weight, and to Calcutta 14 rs. The had to estimated by the quantity of grain she will carry; and much less than her nominal burthen of any valuable article is entrusted. From the capital in the rainy season, the boat hire is about 14 rs. for the 100 mose to Calcutta and Patna, and 9 rs. to Moorshedabad. No boats go in the dry season. From the upper parts of the Kosi, the boat hire to Bhagawangola in the dry season, varies from 5 to 10 m.; to Patna at all seasons, from 15 to 18 rs.; to Moorshedabad in the rainy season from 5 to 10 re.; to Calcutta at the same time, from 12 to 15 rs. The boat hire everywhere is liable to most enormous variations, according to the demand, for the persons called Majtris, having unlimited influence, occasion a complete combination whenever there is any extraordinary demand. At Duniva I have etated the usual limits, but at the other places I have only stated the rate when there is no extraordinary demand.

The boats used for floating timber are called Malul or Maluhi. They are long, low, and marrow at both ends. They are usually of two sizes; one carrying about 60 meas called Pangehoyat, and one carrying 80 meas called Satoyat; but some carry in much as 150 meas. They are occasionally employed to transport rice, and in some places indeed are kept for that purpose alone. They meally have no deck, even of hamboos, and no cover; but on long voyages to Calcutta a small platform of hamboos is made for the people at their middle, and is covered with a low arched tilt made of main.

Dinggis are open hoats used for fishing, for carrying goods from one market to eacther, and for ferries. They usually carry from 50 to 100 mene; but same susployed in casessers carry from 100 to 300 mene, and those used to go from menter to market are usually from \$5 to 30 mene burthen. Such a best with one men, will get 4 anse for a trip of 8 or 10 miles. Some of them in the casters parts are built like the Koshes, and are called Koshe-dinggis; but in general the plants do not overlap, as those of clinica-built reseals do. On the

Ganger and Kosi where they are largest, they are very fine ands reasels, sharp at both smile, and widout shaft the beam, as in the Ulaku; but they have little abser, that is their unds do not rise high above their middle; and they draw a good deal of water, so that in them large tempestuous rivers they are a safe conveyance.

There are boats called Palwar, but that word signifies a boat applied to a particular purpose, and not one of a particular construction. They are employed to attend those that are laden, to find out passages among the sands, and to carry out hawsers to hasist in warping them off when they get aground. In fact they are a kind of point sessels. In some places they are large canors, in others small Ulahs, or Dinggis. Boots that row well are usually chosen.

The Passi is shaped like a small Ulah, but in proportion to its breakth is generally longer, and over the after part has a tilt for the accommodation of passengers. It is for the conveyance of these alone, that this hand of host is instead. They could carry from 50 to 100 meas. A Passi of 80 meas burthen, 13 cubits long, 4 broad, and 1 they at the well, costs about til rs. Thus two Sal timbers 18 cubits by 21 girth, 25 rs.; sawing the above, 5 rs. 8 anna; carpenters' wages, 10 rs.; the Pengelra, who bends the planks, 3 rs.; 60 lbs. Irun and paids, 10 rs.; represend bambuos, 5 rs. 6 anna; total, 62 rs. Such a bust lets at 3 rs. a meath, besides the hire of the crew.

The Bhauliya is intended for the same purpose, and is of about tile same size. It is sharp at both code, ruse at the ends ites than the Pansi, and its tilt is placed in the middle, the rowers standing both before and behind the place of accessmodation for passengers. On the Kosé, the Bhauliya is a large fishing bost, carrying six or seven seen.

The cancer carry from 10 to 40 mass, and is the tolary season are in many parts almost the only good conveyance from market to market. Many people however, resort to a bundle of sticks or humbon supported by carrier pate, and many cannot afford even this; but, when mecanitated to go may here beyond their depth, the together two or three stems of plants in trees, on which they can go to market with some assets wares.

In the dry season a good deal of commerce is carried on

by means of floats (Ber or Singri) made of two canues connected by a platform of bamboos. These are very neeful. as even where the quantity of water is very triding, they will coursey from 80 to 100 mans of goods. At the capital, such floats are much used. In the dry season boats come no higher then Chunivapoor. 22 com south from the town; and all goods are transported to and from that place on floats, carrying about 100 mean (85 s. w. the ser) or 8,727 lbs. A float makes only two trips in a month, the windings of the channel being exceedingly numerous. The hire is 4 rs. or more than half as much as from Chuniyapoor to Mourshedahad. The float is attended by two men. In all the branches of the Mahancada, cancer are much used, and are the largest and best in the district. A vast number of floats are employed in carrying down goods from Kaliyaguni to Nawahguni, where boats of hurthen at all seasons can reach. The hire is I and a men (82 lbs.) the distance in a direct line being about 44 miles; but the river winds a great deal. A float of two canoes will CEPTY 100 meur.

A great many of the bouts of burthen belong to merchants, and, being reserved for the conveyance of their own goods, are not let to hire. Many however belong to men called Naiyas, who professedly let them. Most of these men are fishers, but some of them, especially in the eastern parts of the district, are farmers. In every part, however, it is very difficult to procure boats to hire, and everything secons to be under the authority of certain persons called Ghatmailtin, whose conduct is much the same as in Rongronoor. Indeed in this district almost the whole persons of every trade and profession, in each vicinity, have submitted themselves to the authority of some leading man who is called a Majhi or Mandal, and without whose consent nothing can be done or procured. The great object of this seems to be to enable the company under his authority or protection to defrand those who want to employ them, which they attain by implicitly following the dictates of these men, who are generally the most cunning, litigious fellows, that can be found. They are, I believe, appointed by no one in authority, but generally endeavour to persuade the public that they have some powerful friend or prospetor, and do everything in his

Near the capital and some indigo works a few coads have been made; but in general, although carts are much in use, they are left to find a road in the best manner that they can. A great part of the country is high and sandy, and therefore carts do not absolutely sink, even after rain; but the roads are miserally cut, and the wheels soon make deep rate. which require a constant change of place. In such lands this does little barm, because they are generally wester are would raising mounds in such eitentions do any grad, no hard material being procurable except by burning bricks, an expense which has never been proposed. Even where the soil is rich, and by rain is converted into a stacky clay, through which a cast cannot be dragged, some people think that the raised stounds which I have proposed for reads the not answer; for in rainy weather the softness of the material does not enable them to resist the wheel, and if they are cut in any particular place there is no means of avoiding the rate by going aside. This in some measure is undoubtedly true; but in such soils I am persuaded these mounds are the only roads that should be permitted; for first, without going to the expense of bricks, it is impossible that any road, consisting entirely of mould, should ever in rainy weather resist the action of cart wheels; and in that season no carts should be on any account permitted to travel where the road is not made of brick. If at the commencement of the rainy season all rets were filled, the surface, strengthened by the grass roots that would apping, would continue a tolerable road throughout the dry sesson, which is all that can be expected. Secondly, from being well raised the occasional showers of spring produce little effect on such mounds, and at the riose of the rainy arason they become much earlier practicable. Thirdly, mounds answer one purpose of exclusives, and prevent tenvellers from encroaching on the fields, when they find a rat by which they are difficulted. This I know is a great maisence to the earters and to gentlemen driving buggies, but it is of rest use to the farmer, to whose crops the natives in particular show no sort of regard.

Making reads, digging tanks, and planting trees, among the Hinden are religious duties, and almost every rich man performs one or other, and often the whole; but as the indenoment is to obtain the favour of God, public utility on these occasions is not at all consulted, my the works often turn out missances. The plantation consists of trees totally useless, or of sour revisions mangoes, the worst of all fruit, and soon runs into a ferest harbouring wild beasts: the tank is a dirty puddle, which is soon choked with weeds, and becomes a source of disease: the road is never intended for the traveller; it does not lend from one market-place to another, but usually from the house of the founder to some temple that he chooses to frequent, or to some tank or river where he bathes; and as it usually intermets some public routes, a breach must be formed to allow travellers to proceed, and this renders the road itself impracticable, even when it might happen to be in a line that was useful.

Little attention seems to have been paid by the magistrates in keeping up the great lines of communication, either with the military contorment, or with the capitals of the adjacent districts. The convicts indeed occasionally work on them, but the effects of their labour is little perceptible. much of their time having been employed on less public roads. On this subject I have already had occasion to explain my opinion. In my account of the manufactures I have mentioned the advantages of the carts, and the load that they can take. A great part of them belong to people who live by letting them out to hire, but many of them belong to merchants. A great part is bired by the indige planters for excepting home the grop. The usual hire is about 44 anse a day, but they are often bired by the job; for instance, from Schobguzi to Dimiyeghet at Nathpur, a distance of about sk miles, they take according to the demand, from If to Si rs. for the 100 max (821; s. w. the ear) or 8465 fbs.

The horses (Tates) for enrying loads are kept by the smaller traders, Palkars, and Bepares. They carry from S to S²₂ mean each, and go much flater than exem; but in this country where greeks are only carried one at two stages to some place of embarkation, that is of little consequence to the marchant. One man manages two horses, three mean only are allowed to ten each, which makes a most contential difference in the rate of hirs. Moree are solden employed, so that the number in the Appendix includes chirdy the males fit for work. Hispan of this bread are smally worth about 5 rs. They commonly are allowed mething but pus-

ture; when however this is entirely burnt up, and they see wrought, they sumetimes get a little straw.

Very few live by keeping usen for bine; but many who occasionally trade will let their cattle; in procuring which, however, there is always much difficulty, as indeed there is in finding any sort of conveyance. Onen hared by the day in general, as in Gondwara, are allowed I am for every man they can carry, but in other places, as Kaliyachah, the hire is double. Scarcely anything except fish, regetables, with or such trilles, is carried to or from markets by portors, and such people cannot in most parts by procured. In the division of Abarus, however, posters are the principal conveysace, and there are a good many (Bhariya) who carry on a note passing over their shoulders, and often go to other places for service. Some of them who engaged with me were contented with 4 rs. a month. They carried shout 80 he. weight, proceeding by very easy marches and long halts. In most other parts of the district the porters (Motiya), that can be procused, will carry only on the head. They are therefore chirdy employed in removing goods from the warehouse to books, or from books to the warehouse, or from noe warehouse to another at a short distance. The Motiya, or man who carries on the head, it must be observed, can take a package (30 lbs. weight, and the liberiya, who carries on a pole, must have this load divided into two coust portions; but then any number of Bhariyas may be employed on one package by suspending it to a pole, so many men gui one end and so many to another, while the Motivas will ast act in concert. A man of either class books casts if he attempts to innorate in his monner of carrying.

No regulation respecting ferries are no be choosed. The Darogaha of the Thanaha in some places, indeed, compal the ferry-men to enter into agreements for the dass exacution of their office; but as I find, that un freeder rivers the prerogetive is disputed with engarasses, I pressure, this anxiety after trouble chiefly srices from a desire to shore in the fees of office; and I am protty confident, that it does not extend learny experimentances of the adjustment in the agreement being asserted.

When troops march, the native officers of police sail on the Zentindaes to furnish proper basts; but on seasons or-

casions every thing is left to the Majhi's discretion, and the bosts are very meast, and generally much overloaded. On the Ganges and Kosi the only proper boats are large fielding Dinggie, which so I have said are very safe, if not overloaded. On smaller rivers single canoes are most commonly in use; but on the Makanonda and Nagar small boats of 40 or 50 mean are employed. Only one of these is, however, allowed for each ferry, so that they cannot be united to make a float for conveying horses or carts. No Dinggi of less than 900 mans burthen should be permitted on such rivers as the Ganges or Kool. Such can take carts with great safety. A regulation of ferries by government seems to be much required. In this district no land seems to have been attached to them, or at least, whatever may have been formerly attached, has now been seized by the Zemindars. The owners of land or other rich men appoint Majhis Ghaliyals or ferrymen, who usually furnish the bosts, and pay a share of the profit to the person, who pretends to give him a licence. I understood, for instance, that the ferries in Gondwara paid in all 365 ra. a year; one of them, Saptami, paid 105 ra. In Sibguni again the ferrymen found boats and servents, and were contented with one-third of the fare, accounting to the landlerd for the remainder.

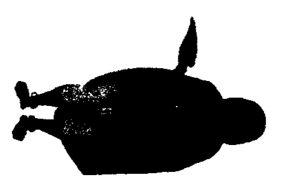
In this district there is some accommodation for the travaller, besides the careal hospitality or charity of rich men. Those who retail provisions (Modis), as I have mentioned, may be taid to keep inns, and they are much more numerous than towards the east. There are in the southern part of the district some of the kind of inns called Bhothlyarkhanaha, where strangers are accommodated with lodging and food.

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HISTORY, ANTIQUITIES, TOPOGRAPHY AND STATISTICS EASTERN INDIA







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MARTEN M.

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INTRODUCTION.

THE official survey of the richest and most populous districts of British India is now before the public, and a document of more value—politically, socially and commercially, has revely, if ever, been submitted to the attention of a reflecting comnunity. The circumstances under which this singular survey originated, and the orders for carrying it into execution are detailed in the first volume. That volume when printed was submitted to the Court of Directors of the East India Company. The Court ordered a number of copies to be transmitted to India, as it conceived "the information collected by Dr. Buchanan to be extremely valuable; and that the opportunity of perusing it would be highly advantageous to our servants in India, especially to those occupied in the collection of the revenue." In addition to this high testimenty to the value of the work, the following portion of the Despatch containing the foregoing extract may be submitted for perusal,

" Public Department,-No. (April) 1858,-Our Goostnor-General of India in Council.—1. In 1807, a Survey of the Provinces, subject to the Presidency of Bengal, was commenced with our panetion and under the orders of the Governor-General in Council, by Dr. Francis Buchanas. The points embraced in the enquiry were numerous and important. Dr. Buchanan was directed to collect information upon the general topography of each district; the condition of the inhabitants, their religious customs, the natural productions of the country, fisheries, forests, mines and quarries; the state of agriculture; the condition of landed property and tenures; the progress made in the arts and in manufactures; the operations of commerce, and every particular that can be regarded, as forming an element, in the prosperity or depression of the people. The Survey was pursued during seven years, and in 1816, the results were transmitted home.

" 2. We have recently permitted Mr. Montgomery Martin to inspect the manuscripts, with a view to selection from them for publication."

With a due sense of the importance of the trust reposed in me, and with a dedre that a survey, which had cost upwards of £80,000—(which was creditable to the numi-Seence of the Government which had ordered it,) should be accurately investigated, neither labour nor expense was spared to exhibit Dr. Buchanan's meritorious exertions in the follest point of view. Unfortunately, owing to the period which has elapsed since the completion of the survey a great mass of matter was found to be irrelevant to the present position of affairs in the East. I therefore deemed it advisable to confine my views to an exemination of the geography and physical aspect of the country; to its traditional or recorded history; to the monuments or relies of antiquity; but above all to the physical and moral condition of the people amounting (according to the survey estimates) to nearly 16,000,000, and to the resources of the soil which they till; the manufactures which they carry on; and to the products and profits of agricultural and commercial industry. That a survey containing such materials, offering so vivid a description of the social aspect of millions of our fellow subjects, and corroborating every useful fact by minute statistics. should have remained so long in obscurity is indeed to be deployed, and can only be accounted for by supposing that it was deemed impolitic to publish to the world so painful a picture of human poverty, debasement and wretchedness. To see this picture in all its hideous deformity, it would be necessary to employ diligently as many months as I have spent in axamining the voluminous official records laid before me; but spough is presented in the three volumes now printed, to make any man of ordinary feelings start with repulsiveness from the diagnating task of contemplating misery, ignerance and superetition, in all their degraded forms; while the most sanguine philanthropist may have his poblest energies chilled at the dif-Scalt and anchorred labours which a west on his exertions.

To offer an analysis of the facts contained in these three volumes would be a difficult task, and it would fail to convey an accounte impression on to the reality of the case; the whole work should be read and pendered on; the very mi-

methe of detail conveys to a thinking mind a clearer view of what the condition of people so situated must be, then eny other mode of description; while those who are in the habit of contemplating the progress of society, and whose moutal faculties are sufficiently comprehensive to examine all the elements of social wealth and happiness, will philosophically acrutisize the materials on which alone sound and just opimons can be based. I do not heritate to declare, that the object I have in view in rescuing these manuscripts from oblivion, is an endeavour to arouse in some measure, the people of England to some sense of feeling for the condition of the myriads of their fellow subjects now pining and perishing of famine, disease, and all the slow but sure concomitants attendant on long continued want and slavery. England is considered the abode of a Christian people, enlightened far above their Continental peighbours, and blessed with all the advantages of advanced civilization. But how has England treated British India, which is as much a part and percel of the Empire as Scotland or Ireland! A dominion which the dream of the wildest enthusiast could scarcely be expected to have realized, has most mysteriously been subjected to her sway; an hundred million of human beings of various creeds, colours and races own her sceptre; and every product of earth, see and air which can minister to the wants, comforts and luxuries of man are tendered in lavish profusion. Yet an insignificant island in the Caribbean seas, excites more of our attention than an empire which would have quenched the ambition of Alexander, whose armies rival those of Rome in her palmiest days; and whose commerce would have satisted Tyre or Carthage.

The neglect of duty is a crime. Is it reasonable to suppose, that the retributive justice which overtakes an offending human being is conflaed to an individual? Do not the pages of all history ascred and profuse indicate, that retribution has sooner or later overtaken a nation, who not only despises the blessings conferred by an Akaighty Providence, but perverts them to selfish purpose, and thus extends the circle of sin and woe throughout the earth? Had France—had any other European power been so long in the possession of India as Great Britain, how different would its condition have been; how thoroughly would

its wants have been known; what efforts would not have been made for their relief! Let us examine a few of these offcial statements |-- statements bo it remembered not made by interested persons for private purposes, but statements made by the intelligent, and far from morbidly humane officer appointed by the Directing Government in England, and the Supreme Government of India, to examine and report for their information. First, as to the appearance of the country.

miormation. First, as to the appearance or the country.

Patne—' Although one of the thirf cities in British India (it is also miles lang) has out of 52,000 houses, 23,100 and walled hets correct with this and about 20,000 similar wretehed tentaments covered with grass, vol. 1, p. 37. Faring, cleaning and lighting are tendly use of the question. p. 38. It is difficult to imagine a more disquiring place. p. 36.

Division scaler Thumah Fhirpha.—' House in this district built of mnd, and the houses closely buddled together.' p. 43.

Messagaser—' is a low rice country. There is only one brick beams and 60 mnd-walled houses of two stories, 15 covered with files and 45 with thetch.' p. 46.

with thetch." p. 45.
Salatograp Sept- Is a besuiful country, but the wretched sub-division
of property has bankhed every elegance, without introducing nantness and
consists. There are about 500 of the round bovols like bes blvs."

F. Grys....... A near experiment to this town fills with dispust. The streets are nervow, ercoked, dirty and aneven? p. 49. Poten District..... The extell member of bounts that are built of yough

e with viey morter, where such materials are so obundant, is a clear f of extreme poverty. In most countries so alternal the monaget but proof of extreme poerty. In most countries to alimited the measant but would be built in this measant, p. 166. The built here are far from next, and although dark and older, here selden more than one small specture for a door. Wooden doors and glass windows are far beyond.

3.37. Astrongues/... This is a fully occupied and very beautiful country, aspecially towards the north-west, where there are seene recky kills finely records, while the adjacent country is thereughly chared, and adersal with asserted planets follows, considering almost entirely of managem intermined with poless. The villages becomes run poor, and the wratchedones of the beat is conceiled by forces and beaten. There is no into nor much of the least note. They of the Zeminders here and beater of brick, but there are no buildings that can et all be considered as an executed to the stry. p. 25.

ports contain or are skirted by some lew hills covered with weed, and are productive of rice, and well pleased with mangeas. The western parts to-words the Geogree and Klynd, are facely planted with mangees and polone. The alentations are not areamental with bamboos, but are rather poor. The plantations are not erammented with hamboos, but seem are more medically Siem trees, that add a very benefited variety. The centern parts are low and bore of trees, being deeply imministed, but is spring are revered with one continued sheet of corn. There are two bosses and one stop of brick; but the habitations are no enument to the country, the minery of the villages belog too much exposed to view a nor is there may public building worth notice." p. 49.

Malicour. This division where it is properly occupied in very boundful, being rich land, finely diversified by hills and woods, and the cultivated erts are oran sented with numerous groves of the mango and a few paless,

but no bembose. p. 50.

'The houses or small in the western parts of this district, are no orne-ment to the country; on the contrary their meanages is very disgusting.

ment to the country; on the contrary their meanages is very diagniting. p. 51.

"There is no public work that is any sort of ornament." p. 51.

Threpser.—' The houses as usual in the western parts are very mean, even that of the Haja of Kharakpoor, although it contains some small pertures of brick is but a serry phon. Among the fewest of the district of Jangultari, the house make a still worke appearance than in the open country. There is no public heliding of the least note.' p. 55.

Baughs.—'Is a ment beautiful territory, there being centered through it a great number of small detached hills and rocks small wooded. The

at swelling grounds by which they are surrounded are by enture

very rich. p. 59.
In the whole division there is no dwelling house of brick nor say public building, that is an erasment to the country, or the least relief from the

Susque, user is an errossore or the water, p. 60.

Physicallodysug..... is a jurisdiction of a moderate size. Were it in a decent state of cultivation it is a very beautiful country; but owing to the section is not of contribution; is has been possible construction and of contribution and the proprietors, is has in many peris a most dismail appearance.

The nerthern extremity is low land floeded by the river, meet beautifully caldivated, and advance at each end by little hills. p. 63.

'The astron have accreted the dwellings of brick, and there are some Treglodytes who still live in caves. There are two or three misseashie brick.

wayer, set no public work is noy degree organization.

Paingri.—'There are a few scattered bills, and those of the northern tribe of mountaineers, bussed most of the territory on the south, and would render the scenery very fine, were the land between them and the river occupied and cultivated, but it is almost totally neglected, and I have no where seen such a wretched jurisdiction. There is no dwelling of brick.' p. 68.

Rejunction in

is extremely fertile, and the whole district might be made Aspinels—Is extremely fertile, and the whole district might be made most beautiful, as the hills of the meantaineers are every where in full view to divertify the scene, and the lakes odd a beauty, which is uncommon in ladia. There are 220 buildings of brick; remaining but they are in general so also only, as to impress the mind with less regret than even the common hats of the passacity. There are two lesigns of brick; one at Udharmania said to have been built by Kassus Ali, and another towards Pirpahen. They are both small and exceedingly resis, and although still of one seem flat batterings to reals: 1 of 51.

fart insteading to reals." p. 67.

Labordovenia.— This country is materially beautiful, so it consists of
vory rich lands, facely interspersed with detected recky bills, that are
covered with word. The country however has been minerally neglected,
and is overens with forests, and the houses are very mean." p. 61.

District of Government.—'The extent of barron land absolutely stall for cultivation is small; there are flow or no cavinas and hills fully accept 16

very mean, and the streets in general are crooked, dirty and filled with impositurents." p. 340

Monaugust.—'This jurisdiction contains above 300 square colles. In the whole of this extensive division, no behitation has walls of a better material than clay, and only 10 here two starles. These are covered with cities as are 50 bets; all the others are thatched, and come of them with stablets; 14-16ths of the later have med walls, and 2-16ths have walls made of hunder, the place where the people cook being plantared with clay.'

of hurdles, the place where the people cook being plantared with clay."

J. Sci.

Perronne.—'There are 75 med-mailed houses of two stories, of which five are covered with tiles, and 70 are thatched. Of the best 6-16ths have much wills and 60 these 10 are novered with tiles and 300 have weeden closes and wholese clusters. The remainder are thatched and if they have any door it in a met, to elect the only appeture in the hat, except the credites in the hat, except the residue in the hat, except the residue of hardles, the place for cooking being plantared with elect walls made of hardles, the place for cooking being plantared with elect on the incide." p. SSt.

Engle.—'There is no house of two stories, nor is any built of bricks; S. 16ths of the larts have mad walls, and 15 of them are covered with tiles. The resembles rant thatched with gaze, and very few have weeden doors; some are thatched and here walls made of hurdles, which near the five-plane are plantared on the incide with clay," p. SST.

Holms.—'No house is built of first, nor contains two stories and only five of the hous are tiled. The reads are thatched. 3-this of the hats have must-walls; these of the remediador are made of hardles.' p. SSS.

Solompoor Majded's is a very beautiful country with assumeous plantations. 3th heuses with mad walls have two stories, of these 50 are covered with tiles, and 30 with thetch. All the buts here mad walls, and SSO of these are tiled; the others are thatched.' p. SSI.

Classif Biographow.—'This dirighes is nine very heartiful. Forty beautiful.

and 30 with thetch. Fifty used waited burs are covered with tiles; all the remainder have must walk and thatched reach. p. 363.

Revailabrant.—'There is no dwelling house of brick, but 50 and waited houses have two stories. 30 of them being covered with tiles, and 30 decided, 500 here with must walk are tiled, so that set the whole, no division in the district has such good homes. Of the remaining buts 11 parts have must walk, and 5 parts these of bardies, and all those are standard must great a 360.

parts have well walls, and o parts them at sucrees, was manufactured with minter are 50 and walled of two stories, of which 35 are covered with tiles, and 15 with thatch. 900 and walled hats are covered with tiles. Of the remaining lasts all of which are thatched 15-16ths have med walls, 1-16th walks of hardies. p. 358.

Bérampas.—'There is here as house of brick. Serve houses with med.

walls have two stories, and two of them have that roofs, while of the hute

walls have two staries, and two of them have their roots, while of the into eight have a shaller covering. Of the resulting hats which are all thatched with grass, 13-16the have med walls, in the remainder hurdles are need.' p. 374.

Gaught.—'This division is very poorly cultivated. There is no house of brick; three houses with mud walls have two stories, but are thatched, and two of one stary are tiled. Of the remaining hats which are all thatched with grass 15 parts have and walls, and one part walls of burdles.'

General Contains about 150 houses, two of them of brick and several of them tiled." p. 375.

Pasingung— In very fortile and breatiful. With the exception of the hunting seat of the Navah Vestr, there is no house of trick; 125 houses to the contained of the cont of two stories have mad walls, 25 of them are tiled and 100 thatched. Of

of which 10 are tiled and 100 thatched. All the hats here must walls, 10 are tiled and 100 thatched. All the hats here must walls, 10 are tiled, the remarked thatched with grant." p. 350.

Magnater.—"The hand here is beautiful but very poorly colibrated. The flast has two heates partly of brick. Transty because of two stories have send walls, and tiled rooth; and 50 buts with similar walls are recifed in the mass wanner. The remarked we that the walls, we are 31.33ad parts have most walls, and 1.32ad part walls of hardles." p. 352.

Makkine.—"The division, exclusive of the weads, is tolerably well calibrated. There is no house of brick; 6 bousses of two stories have suit walls, and of these one is tiled, the others are built of mud; 15 of that me recofed with tiles, and the others with grant, p. 354.

Magnet.—"There are said to be 57 marshy labor in this division, and although they might be of the greatest advantage as agriculture, they are overwhelmed with watch and are disagreeable objects to view. The remainder of the country is planted to superdairy, but very poorly califvated, "The Rayle present abode consists of escent mud walled questionagular towers of two stories, and covered with roofs consewhat after the Italian shape. It is corrosaded by most haddings for the Raja's attendants, some of them two stories high. There are in all 200 and walled house of two stories of the three decided with grans." p. 396.

Letter.—"This district is very poorly coldwind. No house is built of brick or tiled, but there are 10 mod-walled houses of two stories. Of the both is part have walls of mud, but these are always plantewed with che on one side, and constraint is very poorly planted in contain high houses with mud walls have two stories; three are lifed and fire thatched. Four mod walled hats are covered with tiles, all the other bute are thatched with grass, ten parts having used walls, and six parts those of handles." p. 403.

Four men where area are everes with the, an est where were are thurched with gram, ten parts having und walls, and six parts those of hundles.' p. 403.

Rest Sanghet.... Is this division a few houses here need walls, and per-haps con-cipith of the whole buts are plantered nearly with clay. The remainder are more horels, with mud walls, made of straw or grees har-

remember are more worse, what were ween, when the best properties of street and hardles.' p. 631.

'At Firgus; and Lifemtabed the buts are principally constructed of street and hardles.' p. 632.

Maddel, "The relators bosses which are overgrown with weeks, and shelter diet of every kind, together with the narrowness and irregularity of the street, give Maddel as unconstantly minerable appearance.' p.

867.

Biguagi.— In the whole division there is no dwelling house of brick, and vary few here used wells. There is no place that can be properly called a town, the two largest places do not contain 100 houses. * p. 629, 629, 630.

Thatergroun— is the largest division in this district, and contripm about 400 square miles. About 150 miles of this land is vary rich. The most correscitanty thing is this division are some artificial cares, built of briefs, round the roots of two large trees, and covered with earth. In these wreathed hevels routed as another of persons (Veicknors) of both agent, who are deficiented to God, and receive a delly subsistance from the Raja, These cares are about 6 feat heap and 8 wide and high, and no light or air outers, but at the end this pass ramets from the true.

Disappears— Embracem an extent of 5374 square British miles. p. 560.

'It is much to be knowsted that the cultivation of these lands would not be further extended; for the soil although in some phase covered by both of mad is restortably rich, while is its present state the value of its pro-

doce in very small, being chiefy a wretched pasture and long reads."

p. 486.

"The Dougsth or mixed sell (which occupies about 46 per cent. of the whole ground in this district that is exempt from hundriam) is expedit of producing element every thing that agrees with the elimete, and the regestates on it is remarkably interimet. The lowest parts of the Dougsth and produce one erap of winter rice, which is amazingly rich, and pulse is aften sown amongs: the growing core, and ripens among the stulpile. The land is superly sought after by the furners, and little of it is waste.

And

regge on the Panabbota, are the only places that can claim the title of howse, the former contains about 250 dwellings, and the latter about 190. Neither of them have a single brick home, nor any buildings worth

DU. Neuroncy: a summer of the state of the Muhamuda and its branches, are by far the richest. The isonated land occupies alous 45 per cent. of the whole, and where the soil is good is telerably well cultivated. Vol. III. p. 3.

"The people so the banks of the Ganges live much on cales used: of palse, and the poor seldom procure rice." p. 4.

'In favourable seasons, the high land of a mixed good soil is very pro-sective of all kinds of grain, superially of the craciform plants resembling transact, which are reared for oil, and are the staple commodity of the

ministed, which are reared for oil, and are the steple commodity at the districts." p. 5.

Head! Paradya...... This town, which occupies a space equal to more than balf of Leadon, dues not centain 50,000 people, atthough our of the best centry towns in Bengal. It is supposed to routin shout 100 dwelling beases and 70 shops, built entirely or in part of brick, and 200 that are routed with tiles." p. 51.

Supplying or Daugraders—'Including several edjacent hamlets, is a large miserable place, containing about 400 houses, which are quite here, and overwhelmed with dust from old channels by which it is surrounded."

p 64

Condense—Is a very large territory. The rillages are in general very bare, and the hum are haddled together without gardens of trees, but the country is ever-shelmed with plantations of mange, is general totally neglected. cell p. 52, Cond

country is reversanced when parameters of meaning, in general covery preplected. p. 52,

General-wave—The capital, is a large but scattered and wretched place, containing, however, three marchet places, and parkage 350 houses, but they are separated by waste spaces that are separates with trees and bushes, intailly wild and smoultivated.' p. 53.

Distains of Thesel Diamelal—About 60 calles from north to south, and very populates.

'In this inscense and populous territory there is no dwelling house of brick, but one shop is built to that manner, and one Moulans and three bricks, but one shop is built to that manner, and one Moulans and three bricks, but one shop is built to that manner, and one Moulans and three bricks, but one shop is built to the market of british and three private places of working exception of the district is a pare town, containing about 126 houses.' p. 50.

Balendaryanj.—The coil of this district is so free that few ploughs require ires. Behadenyanj.—The coil of this district is so free that few ploughs require ires. Behadenyanj.—The coil of this district is so free that few ploughs require ires. Behadenyanj.—The coil of this district is so free that few ploughs require ires. Behadenyanj.—The coil of this district is so free that few ploughs require ires. Behadenyanj.—The coil of this district is so free that few ploughs require ires.

'In the districts of Dangrithers they have some tolerable houses with weeden fram, the walls of which consist of exam placed new dump. These

have wended doors, but no windows, so they are considered too forestrable for wenten curiosisty. p. 30.

' Some of the laris in the western district are very wretches, and nother

ede see, wied, or rule. p. 99

"In a country so exercisary poor, a gold columns is highly distraining to the lower clames. Even a trace in this country is a large sum, being a phosphann's wages for two months. p. 341.

District of Zilo of Range spaces— Californion of this district extends to almost ten-daterable of the whole." p. 352.

to almost ten-disterable of the whole. 'p. 552.

'The clay here is by so means so risiff as that is Disappoor, it may be carrivated at almost the diffect sensor of the year, yields all measure of rich energy, and sevens to produce a more leastfulest regulation than the lands which are of a leasure talance.' p. 353.

'Throughout the whole of Bunggepoor, there are very few brick-issift houses, they bring chiefly compared of housboos, with only walls, surposed of branchest grows. Californian slight here be considerably extended, much hand being almost rotally neglected.'

Photometry 's house 500 hatt of the slightless has wells made of house.

Pharmanni,- Alont 500 hats of this division have walls reade of ban-

bon seate, and 100 mer be supported by wavelet posts. p. 425.

Pergang.— The soil in this disking is researchedly light, so that iron is never used in the plough.

There is no brick boson, and only one person has a mosque of that rea-

terial. Ten or 12 houses have wooden punts, consisteenth may have walls of hambon mats, two-sisteenths walls of split inastrosa, and the remainder

of hambon must, two-sisteeaths walls of split lumbers, and the remainder here wall of reach, in general plastered on the limble with clay. p. 440. Fakingway.—'The soil here also is very light, and no iron is used for the plough. The houses are similar to those of Fargaug.' p. 441. Hangewast.—'Gurshara, the chiefe time of this distains, consults about 400 miserable base, and most of them are regularly surrounded by a fined, for appeared of two mounts in the year; so that the only passage from house to loose is in a boat, and the floors are covered from I is a feet

deep in water. | p. 477.

The districts included in the foregoing remarks form an area of 41,337 square miles, or \$8,392,400 acres, and what a pleture of unvarying misery they present! Mud hate that exclude neither "out, wind, or rain;" some dwelling in caves others in bee hive horely, and all in fifth and poverty. Yet what a richly luxuriant country! The untornured soil requiring no fallow for ten years;-yielding generally two crops per annum, and in many parts so light and sligged as to require no iron in the plough; and as to the abundance and variety of the crops, let the facts adduced in the three volumes answer for the industry and skill of the people. But let us proceed with a further examination of the tenements of these wretched subjects of the British crown-

No Zenizshar has a house becoming the rank of a gentleman. The brick houses of the towns are in the very warst style. The chy beases are of two kinds, one hering two steries, and the other only one. The former manify consist of one chamber on each floor, and most commonly it has in front of the lower story on open gallery supported by small see

The stair is extremely structure, and indeed the most common means of mounting to the upper room is by means of a ladder. The areal dimen-sions are from also to differe cubits long, by from seven to ten cubits pride. In the upper room a person cannot always stand erect, the lower is generally six or seven a cabits high. There are always wonden dours. The roof is thetched with a frame of wood and bamboos. He walts are not wishes washed, nor in Echer, especially, are they well amounted. The figure is terraced with clay. A house of this hind costs from 20 to 25 rs.

(40 to 40c.) and will less 15 years; but it requires annual repairs.

The house with much with each consisting of one story ore thatched, and have no calling covered with city to lessen the danger from fire. These and here no coiling covered with chy to leases the deager from fire. These houses comist of one apartment, of the same size with those of two starios, and have seldom any gatlery. The roof is in general of the same thape with that in eastern parts of Beagel, consisting of two sides anceting in an arrhed ridge; but the pitch is trustly vary low, and they are commonly of the structure called Chaulas, of which I have given an account in treating of Farmirja. Among the woods, many houses have will of hardoos split and interweren like a heatest. The hotels is form of a bet-hire are not so common as in Parmalya. They are most small on the morth side of the class. Where hymbous may been same, and in Example I have in the contract them to be a single contract the purpose are presentations, and an common to 10 "arratyst." I say are note to the name of the name

accumumodate a wealthy family, the number must be exceedingly small. The people here have scarcely any furniture, except hedding, and some brast, copper, and bell-metal ressels. Bodstonds are much more common brasi, copper, and bell-metal resiels. Bedstonds are much more common that in Faraniya. Bed-stends called Khatiyas, are made entirely of rough attick raviely jokaed together and the hottom is under of straw or grave ropes. A course quift secree for hedding. A few during the flowle skeep on insulocompose. Many sleep on the ground, chiefly on mats made of grass (Kusa), or of palm leaves. Each but usually consists of one apartment eleves cubits long by serse wide, to the freat of which if the occupant is a trader or artist, a nartuw gallery is added to serve for a kop.

'In ordinary homes the feralture generally consists of breatening earliespans, a spinaine wheel, and a rade kaife, cluwer, fiv. persons in sour riversustances and a more comport vascula; but cartiely, chairs, tables.

east circumstances and some copper reseds, but excitet, chairs, tables, &c. are confined to very few families indeed," vol. I. p. 118. "The pooter classes here suffer much from cold, on account of the

scantiness of clathing," p. 119.

*Facilis most parts of these districts is very scarce and dear, and the greater part consists of cowdang mixed with hinks." p. 123.

.Huts pervious to rain and wind-flooded for some months in a year—the damp earth for a bed, without clothing or fuel-and with a few pulse cakes for food-this is the condition of millions of our fellow-creatures! Why the tenants of the African kreat or Indian wiswam have a paradise compared to the position of a people who luxuriste in the proud distinction of British subjects! Examine a specimen of the had they inhabit-

Minister of Soil. 'Near the river a great deal of the land gives two emplote crops in the course of the year. One-half of the rice land in a interior, gives a crop of Elezari (of the bean tribe) sown without eary Miresion among the corn, when that is near ripe." p. 275.

Percaign. "Here it must be sheared that a great quantity of seel is

sown without any provious culture. The farmer marriy centure the next among the mod in the countemaragest of the fair wasther, and is at so other trouble with his crop, until to comes to rang it.' p. 21 i.

'There are recknosed three hervests assembly, viz. Bloods, ranged in the raisy season, for inding breatener rice, surrounding, for Edway, reaped in the cold season, including transplanted rice, joness. Sto. J. and Blody, respect in apring; including wheat, barley, Bussed, pum, Sto.' 500.

Moli, respect in spring; including wheat, barley, Bassed, pam, Re.'

2. 283.

Near Palma and Disalpoor, potatoes are cultivated to a great extent.
The same field usually gives, in the intervals between the crops of the potatoe, a crop of regretables, and another of make, 'p. 284.

Makasad. 'In this district 2.527 square miles, are occupied by fields, gardean, plantations and bouse. The propertion of land that gives two fall crops in the year, may amount to one-twentiath of the whole. About one-left the district is cultivased with rice, but there is no doubt that if proper palm were bestowed on irrigation, few countries are better fitted for this valuable grain.' p. 537.

'Here, as well as in Behar there are recknowd three harvests. p. 539.

Two or three harvests in the year of wheat, barley, rice, maise, poss, beans, &c. and yet the people who raise this produce familibing for want of proper nutriment—subject to every loathsome disease—and of a sickly, infirm frame of body, the perpetuation of which is a curse rather than an advantage to any community. Then look at their wages of industr-

'In general it may be observed that the people here, especially the wa-men, are if possible more dirty thus those of Parasiya, and that their clothing is more acanty. The power women are allowed one piece of cloth is the year, and it is not woven of a treadth to hide their natedness, as that two breadths must be sitted together to make one wemper, which after all is very scanry.' p. 93.
'In the southern part of the district, Relpatta and Kalikapoor, the day labourers receive about 3 arm of ornin new days or manager and ornin

water after in a very scaney, p. 33.

'In the neathern part of the district, Belpatta and Kallhapoor, the day labourers receive about 3 ages of grain per day; or money and grain to the value of between from § ann to I can [144] a day. The number of labourers is very considerable.' p. 237.

Iron of Kloredyson. 'A forge with his ten make day! 10 sers (64 a.w. — 1 6426-10,000 ha.) of each three hinds of Iron, one fatted for ploughetheres, one for here, and one for hatchett. Bloody sers of crude iron, worth 3 ra, give 40 sers of the forged worth at the airmed prior of iron, worth 3 ra, give 40 sers of the forged worth at the airmed prior of iron, and to forge this quantity requires 73 and nowth of charcoal, each man thartfore makes 2 anns, 12 graphs a day. The 1 granfa may be allowed for the outpins of lamplements, dec. They sever work but when they receive advances.' p. 255.

'A common labourer gets 2 man a day, a clover workman is allowed 3 comp per day.' p. 26d.

Melecked. 'In proportion to the number of inhabitants, the number of common largers in more considerable than in Bahar, amounting to about 2500.' p. 400.

Rangement—'The firm men-curvants here meally reasive from mor rapper to 12 man a meanth, and their feed and released, worth on nucleases, p. 497.

'Rimales of commons became, where \$600.' p. 466.

' p. 497. Tumber of common beggun, about 5500.' p. 495.

Constituent and Almertyngt. 'About 200 faulties are engaged in com-merce, and 100 or epiticers and artists.' Vol. II. p. 407.

weree, and 100 in artificers and artists. "Vol. 11. p. 407.

"Where find or land is not given, men networking them 2 to 3 rappers par menth, and women from 6 to 16 asso." p. 496.

"About 206 cancers are employed in fishing, and there are 1696 families of fishermen, besites 80 men in one of the divisions where the actions's was given in this meaners, and not occurring to families. It was stated that in 702 of these families there were 1206 men, and at this rate the whole wender of men will be = 3147.

Second the selection means the second or own for the whole men, but the

rant in the remarker of men will be = 3147.

Some fish soily two receive, and a very few the whole year; but the average time of coupleyment in 4 months and ten days in the year. The fishermens make a clear profit of about 2 re. per month.

The most common day laborate that can be procured in word and transplant are wearen, and hops too venue for helding the plough, and these at Parrama care daily, 3 new (of 98 p. w.) of grain.

'The allmen are power than there of Behar, and about risalitatestin here too little stark to combin them: to parchase the need, and therefore any for the mill, have others with which they carry grain to market, and trade in that milled as well as in all; but very few have more than one nell, there heing extensed 2,800 mills to 3,700 beauss. All the mills are turned by exon; but the number of costle is by no means adequate to keep the mill, going all day, being only entimated at 2,975, whereas two executived at a re-required for each will, to keep it going for the greater part of the day. It was stated that a mill with one beam sensors lineed four times a turned day; at each time k miles four serv of 44 s. w. or 44 lbs. The the cay. At was states that a mill write one beam squeezes issued Shar times a day; at each time is taken four erro of 41 s. w. or 44 lbs. The value of all the sued is 32 same; the oil procured is four erro, worth four rate, and the oil-cake 13 sers, worth one can. A same and or therefore make easily 13 sea at day, which, allowing for accidents, will not give more than 3 rs. a mooth, and from this sures be deducted the frading of the ox, and

3 No. 5 month, and trem that mist be desirated the transing or use on, and the repairing of the milk." p. 548.

"The Passys and his wife make anomaly by wasving cotton-sloth \$6; re., and by wearing Taser ailt. 36 no., in all 50; rs., which is this district is considered so but a poor provision for a family, less than 1 r. a seasth for each person, young and old, reducing the family to a very samely allows many, and it is probable that the Potryso make at least 60 rs. a year. They

dd to Ilve better than the cou

are said to live better than the common wasvers.

"According to the statements which I suctived, there are in this Sharist
7,005 house of supersy, who work in cotton blood, and who here 7,005 house.
It is admitted that in these house there are more than 7,000 house. please. It is usinglied that in these houses there are more than 7,860 men-able in work, but the surplus is said to be compleyed to agriculture. As, however, the wavers are a neutron of recemes to the imiliarite, I think it probable that more are employed in their prefessions then has been stated. Soven themseed with however and lifty leaves require 467,964 m, worth of threat, and make 682,960 m, worth of cloth. Roch was, therefore, makes goods to the value of a little less than 78 dis-aframenth m, while in Paten and Behar the average acknowledged was realest more stan 103 m. Here, Borther, the total peofit hology 164,950, the assess oversite labour of a larther, the total peofit hology 164,950, the sament oversage print of each wanter will be marrly 200 m, while in Behar a gain of 195 m, was ad-mitted. In this coupleyment each learn requires the whole inhouse of a tean and its with, and a boy, girl, as and pennel, bushion conducta, cleaning the house, bringing water, and beating the rough grain mad in the family, and do no mare than warp and wind? p. 677, 546.

"Usual wages of composites at Gestulepoor are about its m, par mouth, "A Tanthorn (or weeker in breas), makes about 4 m, 14 cons par meach." p. 559.

"Average profit of one wemen's splening, 2 six-elatoratio re. per year."

Average proces were assumed that the process of the

polision there is a general trampidat of a samethy of workness. The most leads are attributed to a want of farmers, and the want of fighters, and the want of fighters, and the want of the general extreme powerty of that chest of same.' p. 666 and 667.

"Weavers carries for a per year.' p. 560.

"Netwire of Paravitys. "The furnitance is greatly inferior to that of Disappoor or Reaggepoor.' Vol. III. p. 101.

"The westers of the Modesse and of some enter of Hadoos, that we encreted, are mid to be telerably clean, but all these which are visible, are wretchedly dirty. A woman who appears clean in public, on ordinary occasions, may pretty confidently be taken for a practitute, such care of her person being considered among the Madesse and Hindon, as totally incompatible with modesty. Their sinches are often worn to rags without being been once weaked.' p. 167.

"The average consumption of rice, for a family utiling no other grain except for easening was in different divisions state from 60 to 64 s. w. a day for each person yearing and old.' p. 169.

"In a few divisions towards Disappoor, the passest people on Hitch or no alt, and supply its place by asked; and in a low others towards the north-seat the leavest cleares and contents and remain and company, and recrive nearly the mane allowances, accept in Petage and Dangoor, where wages are a little higher. Some of the woman servants are young, nod none ero consonity prescrable of any age, with-net reseat as high nearly as those cleans to man. A sense in an annear terms and a sum a sum to a

and Damagoor, where wages are a little higher. Some of the water, corvants are young, and more are commonly precurable of any age, without wages as high nearly as these given to men. A great many poor women, as in Bhagalpaor, gain a breditional by carrying water for wailthy families, namily get 2 gayes a month for each put of water that she supplies shilly and boulder namenging by family and parkage spinning a little, may gain monthly B anna (three ponet a week.)

"In the town of Furmitya damantic nervants receive from 2 to 3 rappers per month, and find themselves in food, clothing and heights, general wages given to a good servent, I reput a month with food and clothing." p. 120,

"A mean value of the property pilitered by the watchess., 50,000 repose."

1. 182.

Assessively of the property practice by one way as a superior of the families of the Valcharra, may be 2000, all impacted beginns. p. 175.

'The number of coefficient from percety is great, and would shock the most increased meteor of Europe.' p. 100.

'Berpeste are very superovan and desquerous in this district, probably 120 persons builden many coefficients or the persons builden many coefficients of the persons of the p

p. 200. "A seen taking man of 200 aboup, is allowed 25 respons you excess." p. The person who made plough untile, is allowed equal to 8 same a

menth, and half a ser of grain per day. Almost all the corrects are in debt to their mentare." p. 297.

'The Dissaura (or these who clean extent can ourn, if industrious and paber, from 4 to 5 aces per day." p. 202.

'Dyers make from 6 to 8 repress a month.' p. 305.

'Almost all the silk wateress are extramely necessition, and involved in data by attracted. p. 305.

'The free make domestic servants of the great are three kinds. Standard and and an area of the pressure of the servants of the pressure of the servants of the great are three kinds.

"The free main domestic servants of the great are three kinds. Bhan-darts who are stewards, and take care of all the boundedd effects; Khed-matgart, who dress their matter, attend him at mostle, capply him with takence and hards and wake his hard and "their matter." mulgars, who dress their master, attend him at meats, supply him with subsects and both, and make his had; and Takallyus, who clean the kitchen and its attentia, bring wood and water, and buty provisions; but in com-mon and man slore everything, and takes care also of the house, and of any cows and goats that may live to the house. Their wages vary from 5 to 3d ama a month, besides food and citching. About 1: is however the average, the food may be as much, and the citching may be 4 m. a year. The related hiterance acknowledges amounts (3) to be over 1 and 10. 10. The whole allowance solden execute 30 re a year. tol. II. p. 98.

"The common fare of many poor labourers consists of build rice or other grain, which is smeared with a few wild herbs bailed with pot-solues or experience, and it is only occasionally they can presure oil or dal. p. 491.

The details given throughout the three volumes prove most clearly the pittance which a day labourer can earn—the triffing remuneration received by an artisan, or by a manufacturer of iron, silk, or cotton. Although salt is such is a necessary ingredient in a vegetable diet-yet poverty compels the substitution of wood askes. From such a deplerable state of things can any other result be expected than the following:-

"When a pligrim on his read fulls sick and in meable to walk, he is deserted to his fate, and unless some charitable persons provide for his warms he parishes. The officers of the police say that near the routes which the pligrime principally follow, the number of bodies they are obliged to bury the prevent the nutaness of their becausing partial is very considerable.

"The poor of the country are not only in general totally angiected, when tamble to go cut to beg, but whenever nos of them becomes sick (in same places), and is in charge of dying, the neighbours privately course him to meether meaner and leave thin under a true. If he curvives the following day, the people on whom he has been states, arm injut convey him to another manner, and the poor weretch is thus busified about until he portable. The reason analyzed for this creatily is, that the saighbours are afreid of the expense arounding the functul, de." p. 460.

In the expense of alcohology, India location of late discounted.

As the state of slavery in India has been of late discussed let us now investigate the condition of this unhappy portion of our race.

"Proper stones of the units over are in this district called Nufura, and their woman are called Laundia. They are confined to the part of the district justwist in Subah Boher. In general they belong to the owners of land, chiefly us free actual, or to waitiny Buhaman, who runt land. None of them are carployed an confidential corrunts, such as in Primarya receive a good form for the substitutors of their family; on the contrary they are generally very peerly provided, and the granter part of the mon

are compleyed in agriculture. Some of them, when there is nothing to do on the farm, attend their unstart as domestics; others are compleyed entirely as domestics, and firing in their mentre's bonne receive find and represent; facility, attent are constantly surplayed on the field, and three get no bilownees, when there is no work as the farm, but are allowed to cut first-mood, or do say other kind of below for a subdement. When old, their allowate for its possest accessingly reactly, and commonly depends in some memory, and nonetimes in a great port upon what their children can more. If they have no children they are sometimes terred out to beg. The attent delly allowance is about 5 sure Calculus weight, or about 6 lbs. of rough rice, or of the concern grains, the great quantity of the burks of the former making it of less when that the intert. The about 6 lbs. of rough rice, or of the concern grains, the great quantity of the burks of the former making it of less when that the intert. The about 6 lbs. His master gives him a weighed but, where he lives almost free their mention, and calculate and children live in the menter's howe when young and to start they go to their harbond's but, notes when young and too structure, is which case they are only allowed to make him accessional visits for the sake of decease. The theys, no norm as fit are compleyed to tred rathe, are easily martied, if possible to a girl belonging to the same menter; but nonetimes the matter has no girl of an age at for marriage, and causes of the each of decease. The too marry another person's obset, or won a free sun; but in both cases the lower has the while cases the gets on shore of the children. If a man has a marriageable girl, and as about to whom he can give her, be allowed her to marry another person's obset, or won a free sun; but it her has a large the to marry another person's obset, or won a free man; but in both cases of the whole account to the other hands to be some context to be said; he works for his wife's macre at the tr

at the shoul allowance that a slove receives. Shree may be sold in what-over autonor the seater pleases, but they are not often brought to market. All the shrap ure obtain of the Dhanek or Rawall center. From men of the Dhanek cases, if very poor, self their children; but in this district this is not deep by the Rawania. The three here are in general in-dustrious, selfour rue away, and are selfour beston; p. 99.

"There are no doubt mean shares, as the chief persons in the district are informations, and some of them have, I emberstand, éach in this rea-modity to a release integrit. I new two Abpudales hops in the trule of eas person of runk, and he told one be had reastainfeased them from Chestin on accesses of the character for idelity, which this notion holds throughout the cost. In the division of Managor alone, I understand that the Mesisma have 50 male, and 70 female demonstr shores (Golma and Laurelle).

Levelle).

Show of Parmijo. A grown man costs from 15 to 30 rs.; a lad of 16 years of ag. from 18 to 30 rs.; a sed a girl at 8 or 10 years old, from 5 to 15 rs.; p. 150.

'The three new very numerous. In Gaps, and some other places, the shows are accuminantly sold, and formerly numely facehold a rapper, for each year of their age until they reach 50, when they are at their highest value. 'At 1, p. 155.

'Elements and Discustes born from organization in he pretty, streaml shows, when they field feiters. Streamy some to be pretty, streaml where we finderwood in the presents. The samples of common lengths that are estimated to be in the whole of them districts amount to about starts. (80%.' p. 136.

Ministed. 'Since here are not no symmetres to in Hober, but they are at ladelged, for they are often sold; and where a master is no pear at he cannot find them, he meanly requires them to give him a share their sugger's 72.

'In the division of Furnous bordering on Serun are 250 Santilles of gene, of whem 4-5ths are employed in agriculture.' p. 427.

'Number of common beggers estimated at 1145." p. 436.

Thus it will be perceived that the value of a clave in British India is 20 rs. or 40 shillings! Why in the West Indies before emandipation £40 would have been a poor price. Even human flesh and blood has little comparative worth in the Eastern Empire, over which England professes to exercise a mild and paternal sway! Need we be astonished at the following facts, which are but faint specimens of what these volumes portrey.

Processing. 'The chief collabrity of Matiyaci acioes from its being in-habited by a cruendile, who to considered the same no a saint, and he is accompanied by a smaller, which is supposed to be the saint's wife. On the first of Veinekh, showt 5000 people of all sects anomable to make offer-ings to those menutare. One year in a young man was attempting to drive sway a buffelor, that had improductly gone into the water, he was carried fown and devenued, and the natives believe, that the man was a dreaffel claner, and that his death was a punishment in consequence thereof.'

reastra stator, and that his death was a punishment in consequence hereal. p. 59.

Biographer. The education of the Zemindars and other landholders, as been fully as much neglected as in Purasiya. In the plan of educa-ion here, ecience or any study that can enlarge the riews or improve the seart, has been most deplorably neglected, and the chief object seems to are been to bey in a stock of chieser, in which even the most stupid are

probond adepts.' p. 104.

'In this district, whichersit (Jadu) is supposed to be exceedingly com-mon. The witches (Dula) hore also are supposed to be wanted, some

young and some old. p. 107.

"It is thought that when one of those witches seen a fine child, by m
of improcessions addressed to some unknown gold, who are pleased or approximate Sourceast to some anthorn gold, who are preser who not unch wership, that she destroys its health, so that it pines away, see it desprived of reason, or dies. Unless the witch knows the real same of the child, her imprecisions do no harm. On this account children are smally called by nome nickness, and their proper one is consented; and, as most parents think their children ine, almost every one is ultraned, when in play the children go out of night. The children however me generally familiate he handing on these remarking that is manufacted as a there a ploy his children go out of eight. The children however are generally britised by hanging an them something that it considered as a charm against spills. At Blangshoor it was nated to me, that shout 28 children we respected sunsully to perish in that town from the maleredence of faces witches. Hence women, it may be suspected, are not newliting to be considered as wisches; for, after they acquire this character, parents or abstract whenever they approach; and, after laving concented their bildren, give the Dais some present to induce her to go new; *p. 106.

Appropriation. *To dustray a Hamman (menkey) is considered planest a great a da as to kill a cow; and moreover, it is laughted, that such as tellas is causedingly uniformly, and that where a Blancanea has been killed, if the people will occur die. His beam also are exceedingly unifortuneta, and no beams held, where one is bid under ground can thrive. The dis-

severy of these bones, or the secertaining that nean such are concealed, where a house is to be built, is one of the amployments of the Jystish philosophers of Endia, so highly reseated for the purity of their science." j. 141.

Provings. *The number of pursons who deal in spells and incantations are very great, and smount to shoot 3500.* p. 143.

Programs, Biographor. *Few of the labeldtants know any thing of Programs, Blaguspeer. 'Few of the labelitants how any thing of their family history, nome of them not eren the name of the grandfatter. Many of them cannot rend; and in the whole of Ratanguni, the best part of the Pergunah, so Zenindar who resides, has any higher education, thus to be able to read common accessin, although several of them are Brahmans.' 9, 235.

Rangueer. 'Here as in Dissipacer, it is considered highly improper

to bestow my literary oderation on women, and no man would marry a girl who was known to be capable of reading; for it is believed, that no man will live long who has a wife that knows too much. p. 500.

granati. The astrologers have are the most enmerous and the bighest in runk, for it is said they amount to about 300 houses. p. 527.

It is painful—it is beartrending to go on with the picture; the reader should examine the volumes if he have a heart to feel or a mind to think; infanticide, widow burning, banan sacrifices, &c. might well close the fearful analysis.

The foregoing details, however, most fully demonstrate the truth of my proposition as to the beauty and fertility of the country, and the poverty of its inhabitants. These facts are corroborated by many other details throughout the work, all demonstrative of a mass of wretchedness, such as no other country on the face of the earth presents; and the continuence of which is a diagrace,a deep and indelible diagrace to the British name. Since this official report was made to Government, have any effectual staps been taken in England or in India, to benefit the sufferers by our repacity and selfishness? None! On the contrary, we have done every thing possible to impoverish still further the miserable beings subject to the cruel selfishness of English commerce. The pages before the reader, prove the number of people in the surveyed districts dependent for their chief support on their skill in weaving cotton, &c. Under the pretence of free trade, England has compelled the Hipdoes to receive the products of the steam looms of Lancashire, Yerkshire, Glasgow, &c., at more nominal duties; while the hand-wrought wantshetures of Bengel and Behar, beautiful in fabric and durable in weer, have had beavy and almost probibitary duties imposed on their importation into England; our Dirmingham, Stafferdebire and domestic wares have reined the entire artisans of the Rest, who endeavoured to compete with the accumulation of wealth and steam-power in Regiond: while by a suicidal folly, we have refused to receive the angers, coffee, rum, tobacco, &c. the cultivation of which might have enabled the unfortunate Hindoos to cease being the periodical victims of famine and postilence. In public works we have done nothing for India; every thing has been aubservient to the imperious necessity of mixing £20,000,000 yearly, to meet the expenses of an army of 200,000 men, and a large costly civil establishment. For half a century we have gone on draining from two to three and cometimes four milion pounds sterling a year from India, which has been remittable to Great Britain, to meet the deficiencles of commercial apeculations; to pay the interest of debts, to support the Home establishment, and to invest on England's soil the accumulated wealth of those whose life has been spent in Hindoosten.

I do not think it possible for human ingenuity to svert entirely the evil effects of a continued drain of £8 to £4,000,000 a year from a distant country like India, and which is never toturned to it in any shape. The desolating effects of such a drain are stated in the Introduction to Vol. I. p. xii, and the accuracy of the facts there stated has not even been impusmed-The question which naturally occurs on considering this painful subject is, what should be done to alleriate the sufforing we have caused. A people who with all their industry, and possessed of considerable skill, are unable to carn more than 1d to 11d or 2d a day, and when in want of meens (as is constantly the case) to till their land or carry on their looms, and emithies, are compelled by their secessities to borrow money at 20 to 30 per cont. per annum, must necessarily be beggared. As at the fare table, however successful the player may apparently he the doctrine of chances is against him, and whatever his capital, he has only to continue to play, to be certain of final rain. Thus is it with the poor Hindon farmer or artisan, he may out of three seasons, enjoy two propidious ones; the necessity for borrowing at 20 to 30 per cent. comes, the scenty savings (if indeed there be any among a people living from hand to mouth) of two past years are swept away and a debt contracted, the interest on which impoverlabes him for the resembler of his existence. It does not require a preferred knowledge of social intercourse to perceive that under such a state of things not only can there he no prosparity, but that the utter destruction of a people thus situsted is merely a question of time. And when to such a same cause of univery we have added the consercial injustice which prohibits the Hindoo from having even the same at wantage for his dear wrought, high taxed products is the markets of the United Kingdom, as the Englishman has for his cheep manufactures in India, can we be surprised at the misery which exists, and the utter desolation that must ensue.

Admitting that it is impossible under present circumstances to avoid the continued drain of £3,000,000 per annun as tribute from India to England surely it is our duty, a sucred and imperious duty, to mitigate the effects consequent on this uncessing exhaustion of the capital of the country. The goversusent of India has retrenebed, and retrenehed to an extrame without producing the slightest relief to the people; we have admitted the sugare of one province (Bengal) to the English markets at a duty of 150 per cent.; but the rum, tobacco, &c. of India is virtually prubibited. We are becoming lavish of political Institutions, (which cost no money) but as regarde commercial rights, England treats India with a despotism which has no parallel in ancient or modern history. But injustice acts like the acorpion's sting on its possessor, and the temporary and trifling advantage which England gains by her cruel and ungenerous treatment of India, will, if persevered in, recell with tenfold effect on the persecutor.

Ragiand has been used by Divine Providence, as an instrument for restoring tranquility to Hindostan, and peace, the presenter of all blassings, now axists. The power and resources which a small island in the Atlantic possesses by teems of the occupation of the vast empire of India is incalculable,—but "the handwriting is on the wall?"—and if ever a antion deserved punishment and annihilation it will be England, should she continue to her peasent career of injusting to India. Let the intelligent and really Christian persion of these blands bestir themselves on this momentous subject; their philanthropy has been long turned towards the mages population of the West, let it now be directed to the alleviation of the misery which depresses and degrades a bundred million of their fellow subjects in the Kast.

What a field for their operations is thus presented to them!

In addition to a hundred million of our fellow subjects under the governments of the Presidencies of Bengal, Medrae, and Bombay; there are another hundred million of people directly and indirectly connected with our territories and administration. We have before us that land which was the cradle of the human race, a land flowing with oil and milk and honey, containing the loftiest mountains, the largest rivers, the richest plains; a people industrious, intelligent, and brave, who aubuit to our moral nower, rather than to physical force, and who, notwithstanding the past, are disposed to confide in the repoted integrity, morality and boasted equity of christianised Britain. Let then but a tithe of the energetic benevolence which was directed towards a comparative handful of negroes in the West Indies, he now expended in improving the condition of those whom we have so long neglected in our Anglo-Indian Empire.

It is not interfering with the raligion or prejudices of the Hindoos that is first required;—it is not education merely (though valuable in itself) that is to be sought for. However gross in theory the religion of the Hindoos, it could not be more unjust in gractice than has been the conduct of prefessing Christians towards Hindoosen; prove that justice is at the base of our raligion, and the prejudices and superstitions of the Hindoos will gradually and effectually yield before the light of truth;—but it is folly—it is rashness—it is a mockey to attempt to force Christianity on the Hindoos, so long as all our actions bear the stump of a selfish, parrowminded and cruel policy, which no idolatrous or heathen metion could surpass.

The grand preliminary measures to be adopted for the welfare of Hindostan are—lat. Let the land revenue be fixed in permanency and redocuable at a moderate rate throughout India—so that the cultivators be not ground down from year to year with enormous and overwhelming exactions, which has the same effect on the people as would be the case with a warm of been, whose hive would be plundered every night of the homey prepared throughout the day. Rad. Let common justice be done to the products of British India when sent to the ports of the United Kingdom. Whatever duties are levied in England on Indian preduce, let equivalent duties be levied in India on English produce. This is the free trade

sought with France, &c. but denied to British India. Sed. Let a sound and judicious banking system be introduced throughent all the principal districts; in a free country such establishments are best confided to the management of the people themselves; but British India is avowedly a despotism-on oligarchical, foreign despotism—and therefore the more bound to provide for the wants of its enhicets. I would suggest that there he issued from the different public treasuries, government notes of various amounts from 50 to 500 sieca rupeos, payable on demand in specie, and receivable again at the treasuries in payment of taxes or any government duce. This would be a safe circulating medium. A sound banking system would reduce the high rate of interest, raise credit to a proper level, sobsoce prices, and encourage industry by the employment of capital,---prevent hoarding and usery by offering a safe and legitimate use for wealth, and elerate the moral character of a people by abowing them the beneficial effects of credit. Such have been the results of banking in every country, and no finer field was ever presented for its operation than India, as these pages demonstrate. 4th. Let municipalities suited to the people be established in the principal cities for cleaning, lighting, and improving them, and for the establishment of periodical fairs or markets. The facts detailed relative to Patne, &c. prove the want of such institutions in reference to physical comforts: but a great advantage would also be gained by injtisting the people into habits of self-government, combining various classes of society for the promotion of their mutual welfare, and thus slowly but curely abrogating the parnicious effects of caste.

Finally, I would hope that England may awake ere it be too late to a sense of the serious, selemn, awful responsibility, which the possession of British India involves; it is a trust reposed in her by Heaven, and dreadful will be the panelties if neglected or abused. It seems to be one of the results attendant on the sociality of man that pational suffering and remote consequences, however tetrible, have less effect on him then the misery of a single individual, or proximate results however trifling; but surely this is not the doctrine or present of Christianity? The present generation, may perhaps not be afficted for the injustice now committed towards India, and the empire be preserved in its integrity for a century; but if we acknowledge that we owe many of the blessings of civilization to our succestors, are we not bound by every sacred obligation to transmit them not only unimpaired but improved to our posterity. Such doctrines would be avowed and acted on in any intelligent heathen community—how much higher should be the actuating principles of a Christian nation? Lofty, proud, and glorious as is this emplee on which earth's sun never sets-Hz who gave to it a paissance unrecorded in the annuls of mankind, did so in accordance with His wisdoes for some good use—but unless that good use be derived and made evident to the world-the pride, the strength and glory of England will serve only to measure the height of her fall, and to add another fact to the chronology of those kin dome which forgot the source whence they sprung and the purport for which they were created :-- then may the inspired language of Issiah when crying, " listen O lules unto me, and harken ye people from afar," be applied:---

"Oh that thee hadst hearkened to my commandments I than had thy pence been as a river, and thy rightnessees as the waves of the sea: thy seed also had been so the send, and the offspring of thy bowels like the graval thereof; sky name should not here been set off nor destroyed from before me."—Instan. givili.

[[]B was the intention of the Editor to give a Givenry with the Survey, but the different spelling of the words in northwe flatricts, the changes which have been made in the European alguifactions, and the explanations which in different parts Dr. Buchenan himself gives of various nation meanings, all individual the materia.

To have furnished a Memoir of Dr. Bushamm, whose talents and coroless, this work so fully demonstrature, would have been a most pleasing tools in the Ribers, the works as Bostland (the levels and death places of this distripciohed Company's coronas) in the loops of procuring the destrois information. The Editor's research has been in wise, but while much a successful solide to these subments of the many of "Lastern Falles," Dr. Bushamat's more will need to amings, while quarter in edded in the list of these wile more where within a falley in a process the first place of the more when the first in the process the first in the process in the Editors of the Memory of the Editors of the Memory of

The consequed shapes of the principal trials Device cut the county of Hindeo Chronology will readle the English reader to understand many of the remarks to these pages. It is to be hoped that a day to among when failure subjects will receive from the British public, that attention which they so fully metric, and solight may induce the propuration of deducate and confinences; works on that must and most interesting portion of any English.—[No.]

ATTRIBUTES OF THE PHINCIPAL HINDOO DESTIES.

Brains: The superuse Baing created the world and formed the goldin sernal (Notore) who had three wass, Braines, Plaines and Sine; so the st our assigned the dety of contineing the creation of the world; to the used its preservation; and in the third its destruction: in other world

second to preservation; and to the third its destruction is other to then three presided over the three great operations of autorio-product preservation and destruction.

Brokes (Satara) the grandisther of gods and non occuling power dorm until spain required to be exerted in the forestion of a fature world to total annihilation of the present one which is expected in the forestion of the present of Visham); represented as a gold colored figure with four heads and four arms; power being dermosted on whiles the surface of the forest seads all others is megaliance; costs ing the united giardes of all the hearens of the other delities. His contractions are (1) Dalabe—(3) Plaushares (Valcan) architect of takeness, said represented as a wide man with three eyes. Bray temp deflected to this god—one at Ellora home one headed one thirty feet depth eat of the sold rock, presenting the apparence of a magnifice rth out of the solid rock, presenting the appreciace of a m spik out of the hold rock, presenting the apparenance of a magnificant wited chapel supported by vant ranges of actangular columns, and formed by explaint of beautiful and perfect workstandin. (3) Normala forcery) measurger of the gods, invaster of the late, and a wise legisler (4) Briger, who appears to have presided over population close to used the write of King Segaru, harstefare harven, to produce start because they are selected force interest from Brokendiens, Minum and Richia, are gen desectued large interestic from Brokendiens, whose wife (come say the mighter) Envantually (Minorra) in the guidens of largering, made, postry, story and the actorous; ber featival is highly honoured, and offerings and to ber in expiration of the six of lying or having given false blasses.

We now come to the second of the Hinden Trial. .

whenever come to the second of the Hinden Triad.

We now come to the second of the Hinden Triad.

Vislam—the premyer of the galverse—represented of a black or blue color, with four arms and a club to pushed the wiched. He is a household get extensively such a club to pushed the texth (nice are passed) exester, when the clus of muchind are no longer bearable, he will appear as an armed vertice on a white houre solvened with jewels, howing wings, helding in the solvened a sword of destruction, and in the other a ring outlessed of the new head a sword of destruction of time. His hours is described in the Melachevest in centroly of gold, eighty thousand miles in directanters of a large of the section of the section of the central the section will be estimated beause of line and its efficience companed of jewels and practice stones. The section is a context singling of hymnes and characting the persons; his vertices extend to constant singling of hymnes and characting the persons; his vertices extend in the form of a finit, in serve a pines (Ling Setyments (by some respirable to more. Notab) and his Smally, when the actif its about to be everyteduced by a delaye so more at all the wickless of the person to be everyteduced by a delaye so more at all the wickless of the person to be everyteduced by a delaye so more at the which and the first appears to believe the second of imments amplitude; and then measured the first delay to be over the which was about to convertable the north with court with court of the deprincip of the week was about to convertable to earth with court of the second of the week was and the convertable to earth with court of the deprincip of the week was about to convertable to earth with court with the court with the court of the second of the week was and to convertable to earth with court of the second of the week was and to convertable to earth with court of the second of the week was and to convertable to earth with court of the second of the second of the week was and the second of the seco

^{*} The reader desirous of a more detailed nearest will feel it in Cale-man's eleberate Mindon theology. Published by Alba and Co.

destruction—"in cover days from the present time the times worlds with be plunged in an aroun of death; but in the mine to it the destroying were a large vessel, sent by me for thy use, shell stand hefers then. Then shell then take all medicinal herbs, all the univery of everly, and excompanied by seven exists, existriced by pairs of all brute estimate, that materials are it encure from the fixed on an immessor occurs, without light, except the radiance of thy hely companions. When the ship shall be agreated by an impersons wind, then shall feature to with a large one sevenus to are being for it will be must then.

position. When the ship shall be agitated by an impersons wind, then shall fasten it with a large one serpout to my here, for it will be note that, drawing the vessel with thee and they attendents. I will remain on the actual mell a day of Brakama (a year) shall be completely ended."

As it was announced, may Mr Coleman, the delaye sook places; and Satyaventa entered the ark and did us he was directed, in fusioning it to the horn of the fish p which again appeared, blazing like gold, and extending a million of lengues. When the delaye was absted, and manifold destroyed (except detyments and his companions). Vishan slow the dense Brougeries, and recovered the last Voic; or, in other earth, when the wicked were destroyed by the delaye, ain no longer prevailed, and vistan was restored to the world.

From one to sleft the Avatare of Vishau are of rarious descriptions.

withred were destroyed by the debage, ain no longer presulted, and virtual was restored to the world.

From one to eight the Avatara of Vishau are of various descriptions (that of the sevend of textoice producing the scare of tipe, allowing an extraordisary coincidence with the dispulse story of the Iroqueia Judiaca) for the positionent of eril and the reward of good; the eighth avatar was that of the oelebrated Old Bischon, whose stricture are simular to those of the Greek deity Apolle, and like the latter, extensively and extraordy bountfell, of an assure release with a crown of glory on his lead, and Oppings-like revisiting the manustains and the treas, as well as all satinated patters with the enquisities muste of a flots. He had altreen thomsand enletteness, and was straity as great a conquestor in the buttle field as in the many force, but he subsequently became position, was astached with eight wives (untremolically considered to represent the planets meeting recent the stay, which Establas is monother thought to represent his fact are then indulged in. His son by Rukmini (Vesse), the most leastful and impressed wife, rus kinanders, or Canades (Capid) with leasting bow and flower tipped she R, riding on a (Leary) perror with exceeds wings, sometimes accompanied by his consort Afraian, full of mischied and ultrays wandering about 3 as Gir W. Jones has beautifully apoutrophical Cambon— Charles

"Where'er thy sent—athere'er thy same, Sons, earth and sir thy reign provision; Wreathy smiles and resents pleasaries, Art lay richart, emotest transcrus; Art laying to these their tribute iring And haif they universet blog !"

The other Avaters of Hansman (the monkey) Wittoles, (the gignett cruce) for. It would be monotonedy to perticularize, we may therefore percent to examine the third breach of the Hindon tricity.

Size, the destroyer, is one of the most devoted of the Trind; his ombiene are conjectured by Mr. Patterees to be programat with allagarize albahans; he has three eyes to denote the three divisions of time—pass greatest, and Intere—"the crucered in his forehand refers to the monoton of time by the places of the mone, as the expent denotes it by years and the metallics of skulls, the logic and revolution of ogo, and the or families and accession of the greatestops of mankind. He habit the

trident in one head, to show that the three great attributes of crusting, precerving, and destroying, are in him satists, and that he is the learner, or supresse Lord, shows Bretma and Vishou; and that he carbian called desarer, shaped like as hour-gines, with which he is non-stimes soon, we actually intended to be such, to poortray the progress of time by the current of the seads in the glass. On the celebrated colonal occupions of the Triansers, or three-formed god (Bretman, Vishou, and Bire), is the cares of Elephanes, he has married on his cap a human shall need a new-horn infant, to show his two-fold power of destruction and reproduction; and on another figure in the stance cove, he is represented in the stirilature of his visidistic character, with eight arms, two of which are partly invoken.

In one of the remaining six we hrandishes a swood, and is the fourth a sworld abused agree; is the thirdle has a balla of blood, and is the fourth a sworld of historical tool, which he appears to be ringing over it. With the other two he is in the act of drawing a will, which showers the sam, and levelum all neture in environal distriction.

His connect. Rell is represented illus her hardend, with a machines of exalls and a sword of destruction, but painted of a durk colour (tive is white) to indicate the electral night that will follow the dissolution of These. On the grand concentrates his dominion and power so longer exists. The bull is his favouries unional, hence its revenues among the Hindoon. The workshopers of lists, who are beyond all comparison the most nameous (in Bengal) perform the most revolution and owning from a confiding thirty feet high; the bedien are overed with rails or packing another, the issue as an object of the parts of the heady, many have a book passed through the manufact of the parts of the single scale of alternations, one turned of his part heart or the srue astended until it becomes insucreable; the fines are previous the parts of the sund, and the most parts of the sund, and the mos

^{*} Columns's Histor Mythology.

Chrosology of the Efinion.—Connected with their radiaton, and indeed in a great measure on braced with its mythology, in the Elizadeo system of chromology, which comprises a salar, or great period of 4,220,000,000 years, divided into four lower page (periods or ages) than 1

lat. Satya-yag--years 1,723,000. 3rd. Dwapa-yag--years 864,000 Sad. Trets-yag 1,296,000. 4th. Kall-yag 432,000 2nd. Tretn-yeg 1,295,000. 4th, Kali-yag 42,200 making one Disine age or Mohe (great) yeg, of which there are to be 71 lishes, ware equivalent to 505,720,000 of our years, but this is not all, for there is to be added a model (when day and night horder on each other) in a supergrap 1,729,1000 ware; some measurement in 364,449,000 years) to begin the edge, or great period, forming a duration for the coming owner 4,520,000,000 of our present years, those who fear the coming comet of 1855 will be gried to learn that only one helf of this period has passed, the date being now cases means 2,160,000,000 if Mr. S. Davie, in the Edge on the militeria in the Asiate Researches, demonstrates that these are not funciful fictions, but founded on ortizal actronomical calculations, hand on an hypothesis. The Hindoos factors the consumercement of the present deligner, which began, according to our era, in the 905th year. The corresponding dates are therefore—Hindoo 4933, A.M. 1859; A.D. 1822.

The Hindoos here were other one which are too numerous and na-

The Hindoos have writen other and which are too numerous and na-important to be dwalt on.

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